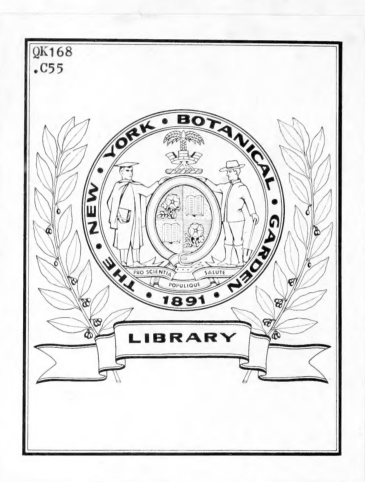
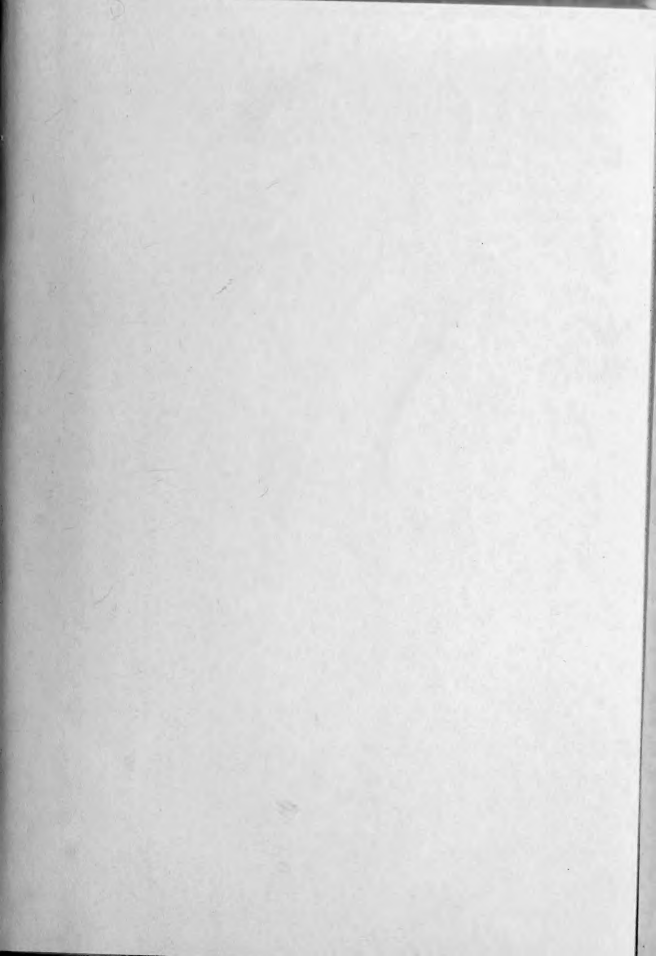
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Minnesota Plant Studies







# Minnesota Plant Studies

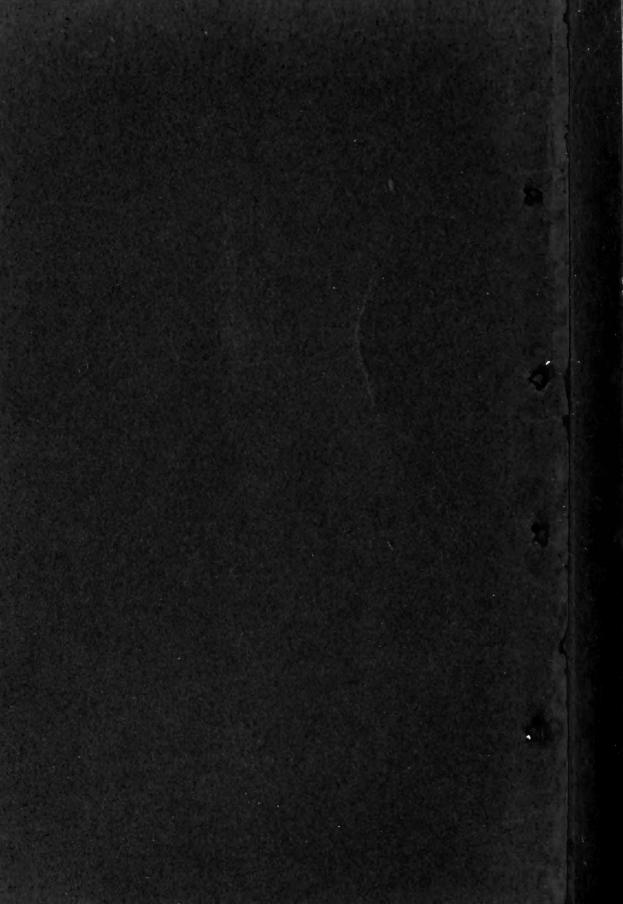
GUIDE

TO THE

AUTUMN FLOWERS OF MINNESOTA
FIELD AND GARDEN

F. E. CLEMENTS, C. O. ROSENDARE.
AND
F. K. BUTTERS

University of Minnesote
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V.

GUIDE

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> NEW YORK BOTANICAL OARDEN

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June 1913

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## Preface

The present number of "Minnesota Plant Studies" is a companion guide to the third edition of "Spring Flowers." It is prepared for the purpose of enabling high schools to begin work with flowering plants in the fall, and thus give the student some preliminary knowledge and training as a basis for the field and garden work in the spring. For this reason, cultivated species as well as native ones are included, and special attention is given to the weeds, grasses and composites, which play such a large and practical part in fall vegetation. An endeavor has been made to include all the species found in bloom after September first. The majority begin to bloom in July and August, so that autumn and spring guides together will serve fairly well for the recognition of the summer species. For the sake of plant-lovers generally, as well as for the increasing number of colleges and high schools with greenhouses, all of the common species blooming during the winter have been added also.

The flowering plants of the whole school year, from September 1 to June 15, both cultivated and native, are now covered by the two guides to spring flowers and to autumn flowers. In a few years it is expected that a summer guide will be prepared, in anticipation of the time when a completely illustrated book of all the flowers of the state will be possible.

Britton and Brown's "Illustrated Flora" and Gray's "Manual" have been freely drawn upon in the preparation of the present guide, and acknowledgment is hereby made of their aid. The grouping of the families is essentially that of the Besseyan system of classification. The sequence is from pines and buttercups to pinks and mints to roses and asters, and then to lilies, grasses and orchids.

In addition to the list of publications in the following series, "Minnesota Trees and Shrubs" is also available for students and plant lovers generally. In fact, it supplants the "Guide to Trees and Shrubs," which will not be republished hereafter. "Minnesota Algae" is also valuable for schools, health officers, water and fish commissioners, as well as to others who possess microscopes.

#### MINNESOTA PLANT STUDIES

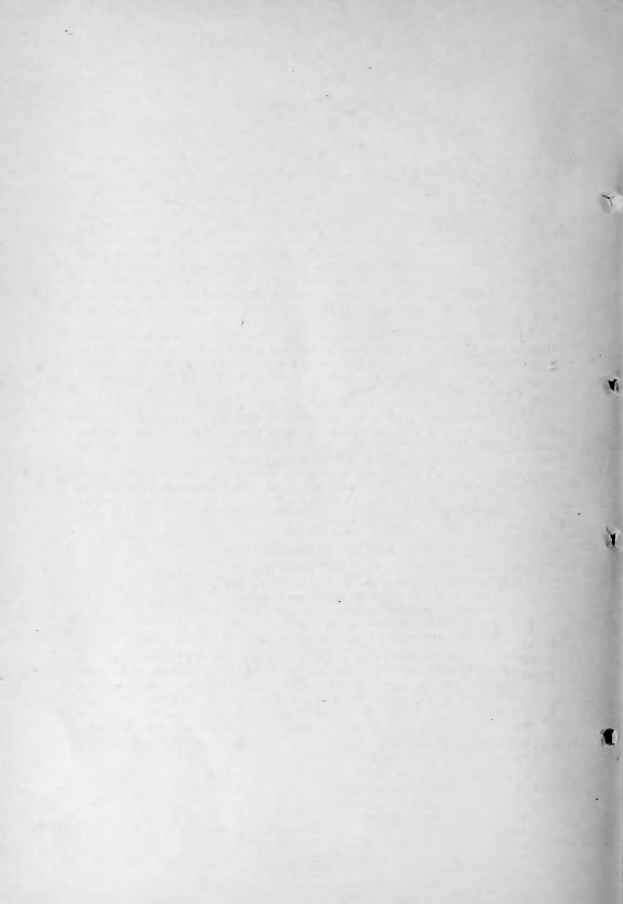
- 1. Guide to Spring Flowers, third edition (15 cents).
- 2. Guide to Trees and Shrubs, second edition (10 cents).
- 3. Guide to Ferns and Fern Allies (10 cents).
- 4. Minnesota Mushrooms (paper, 50 cents; cloth, \$1.00).
- 5. Guide to Autumn Flowers (15 cents).
- 6. School Gardens and Greenhouses (15 cents). (In preparation).

Copies of the above publications are sent free to residents of Minnesota. Ten copies of Nos. 1, 5 and 6 will be furnished free to the schools and colleges of the state. Additional copies may be secured at the price indicated. This is the price also for non-residents, who are not on the exchange list of the Botanical Survey.

FREDERIC E. CLEMENTS, Head of the Department of Botany and State Botanist.

The University of Minnesota May, 1913.

1925 B. F. H. Blodgett

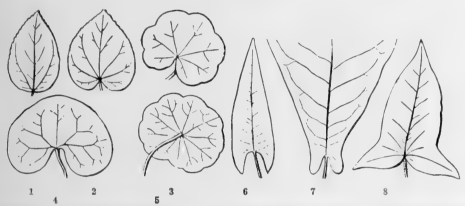


## Introduction

#### HOW TO USE THE KEY

The method of using the keys for finding the names of plants may be shown best by taking a common flower as an example. If we choose the morning glory for this purpose, we turn to the "Key to Families" on page xi. Here it is necessary to decide first whether the petals are present or absent. Since petals and sepals are both clearly present, choice is made of "I. Petals present." Under this heading it is then necessary to decide between "1. Flowers single or in clusters," and

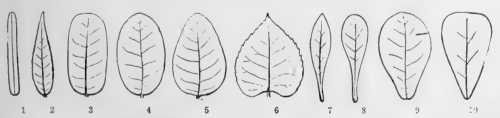
#### I. LEAF OUTLINES



Rounded.
 Cordate (heart-shaped).
 Bagittate (arrow-shaped).
 Auriculate (eared).
 Hastate (halberd-shaped).

"2. Flowers in heads." Examples of the latter are clover, sunflower, asters, etc. The morning glory evidently falls under "1." The next choice is between "a. Petals 3," and "b. Petals 4 or more." Since the morning glory has five petals grown into a funnel-shaped tube, "b" is chosen, and the decision then rests between "(1) Petals separate" and "(2) Petals united" and then under "(2)" between "(a)" Ovary superior, i. e., within the other parts," and "(b) Ovary inferior, i. e., below the other parts." The ovary is found within the corolla tube and is consequently superior. An in-

#### II. LEAF OUTLINES AND BASES



Linear.
 Lanceolate (lance-shaped).
 Oblong 4. Elliptic, 5. Oval, 6. Ovate (egg-shaped).
 Oblanceolate, 8. Spatulate (spatula-like). 9. Obovate (reversed ovate).
 Cuneate (wedge-shaped).

ferior ovary is found at the bottom of the calyx and corolla, as in the iris, the honeysuckle and the single flowers of dandelions, asters, etc. It is next necessary to know the number of rooms or cells in the ovary. This can be told readily from the ripe fruit as a rule, or from cutting a cross section of the ovary. If there are no cross walls, the ovary is one-celled. In the morning glory, the ovary is divided into three cells so that choice is first made of "z. Ovary 3-celled," in place of "x. Ovary one-celled," or "y. Ovary 2-4 celled," fitting the plant in hand. Under "z" we find "(x) Twiners,"

and "(y) Erect herbs, or tendril climbers." The morning glory twines or climbs without tendrils, and our plant thus belongs to the "Convolvulaceae." This family is found in the text on page 14. Here the first step is to read carefully the description of the morning glory family. If there are no points of disagreement, the plant has been traced to the right family, and it is then necessary to

#### III. LEAF EDGES



1. Serrate (saw-toothed).
4. Tndulate (wavy).

3 4
2. Dentate (toothed).
5. Sinuate (bayed).

3. Crenate (scalloped).
6. Incised (!agged).

determine the particular genus by reference to the key which follows the family description. The morning glory clearly falls under "1. Stems leafy, green; flowers large." The choice then lies be-

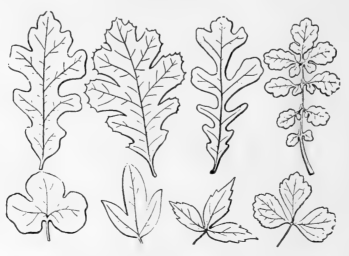
#### IV. LEAF TIPS



1 2 3 4 5 6 7 8 9
1. Acuminate, 2. Acute. 3. Obtuse. 4. Truncate. 5. Retuse 6. Emarginate. 7. Obcordate. 8. Cuspidate. 9. Mucornate.

tween "a. Stigma capitate or head-like" and "b. Stigmas 2, linear." Since the stigma is one and capitate, the choice then falls between "(1) Leaves pinnately parted; corolla salver-form" and "(2)

#### V. LOBED LEAVES



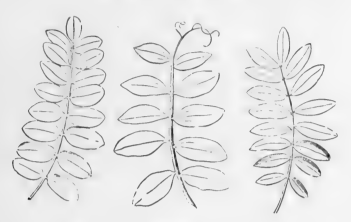
Pinnately: 1. Lobed. Palmately; 2. Loced.

Cleft.
 Cleft.

Parted.
 Parted.

7. Divided.
 8. Divided.

Leaves not parted; corolla funnel-form." The common morning glory shows the features indicated in "(2)" and hence belongs to the genus "Ipomoea." Under this genus, the choice is between "1. Flowers opening in the morning" and "(2) Flowers opening at night." As the name itself indicates, the morning glory belongs in "1." Under "1" the funnel-form corolla leads to the choice of "a," and under "a" the choice falls upon "(1) Leaves cordate, entire; stem hairy,—I. purpurea."



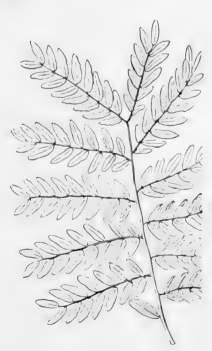
1. Odd-pinnate. 2. Tendril-pienate. 3. Even-pinnate.

The same method is used in locating any plant whose name is desired. The essential points in using the key are: first, that the choice must be made between two, rarely three, alternatives. These alternatives are indented the same distance from the margin, and are numbered or lettered in sequence, for example, "I" and "II," "a" and "b," and "(1)" and "(2)," "x," "y," and "z," etc. Secondly, after choice has been made of one alternative, no further attention is paid to the other alternative. In making the choice between them, however, it is essential to read both, as one often throws light

#### VI. COMPOUND LEAVES



4. Palmate or digitate.



5. Twice-pinnate

upon the other. In the last place, it is necessary to examine the plant carefully and not merely guess at the points in question. This applies also to the technical terms which cannot be avoided if leaves and flowers are to be described accurately.

In the case of a common weed, it will often be found convenient to make use of the "Key to Weeds" on page xv. This is particularly true of weeds in the fall, since their flowers have often disappeared. It is quite possible to place them, however, from the characters of leaves and fruits by the use of the key indicated. In finding the botanical name of the sweet clover, the first choice is between "1. Leaves simple," and "2. Leaves compound." Since the leaf of the sweet clover consists of three leaflets, it evidently falls under "2." The next choice is between "a. Leaves with three leaflets," and "b. Leaves with more than three leaflets." The choice here falls upon "a" and then the decision rests between "(1) Leaf margin entire" and "(2) Leaf margin serrate or toothed." Under "(2)" the choice lies between "(a) Leaf margin coarsely serrate or toothed" and "(b) Leaf margin finely serrate." This distinction requires some experience for entire certainty, but the small teeth on the leaflet of the sweet clover would seem to indicate fairly clearly that the choice would fall upon "(b)." Under "(b)" the height of the plant and the arrangement of the flowers in a long cluster or raceme indicate that the choice should rest upon "x. Upright plants 2-6 feet tall—Melilotus alba: sweet clover," page xviii.

#### EXPLANATION OF THE CHART

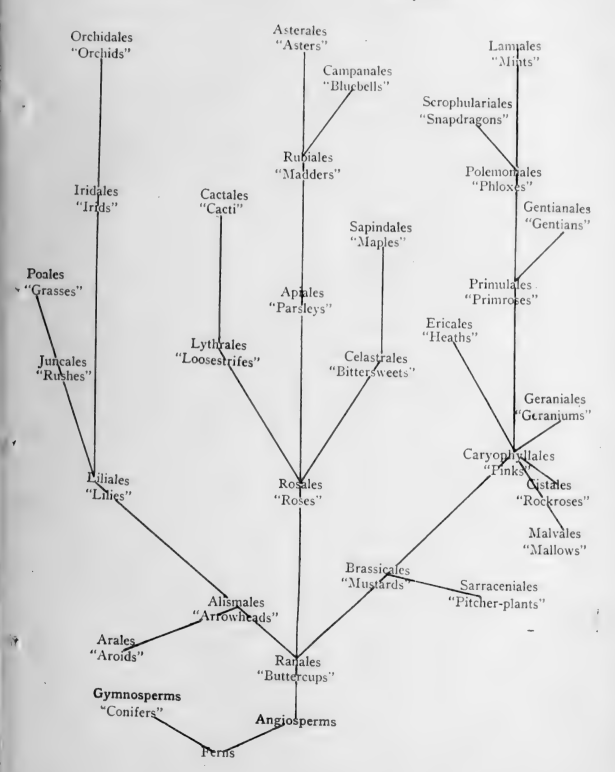
The chart on page ix is designed to show the general lines of descent of flowering plants from the ancestral ferns, and to indicate the relationships of the various orders. It is based primarily upon the development of the flower as a special organ for pollination and seed-production. Families with the simplest flowers, that is, those with the flowers least changed from the fruiting organs of the ferns, are placed at the bottom of the chart. Such families are found in the gymnosperms and in the buttercup order. The flowers of the former are wind-pollinated, and lack both calyx and corolla. The flowers of most buttercups, on the other hand, are pollinated by insects, and possess both calyx and corolla, or a showy calyx. These are regarded as the primitive or earliest type of flower of the angiosperms. From the specialization of these, in response to insect and wind pollination, have been derived the orders and families of the three lines of evolution shown in the chart.

In detail, the primitive flower shows a large number of separate stamens and separate pistils, the petals are alike and separate, and there is no union between any of the four parts, sepals, petals, stamens and pistils. In the increasing adaptation of a flower to its work of pollination and seed-production, this primitive form has given rise to the higher or more specialized forms characteristic of the various orders of the chart. The chief steps by which this has been brought about are four, namely, reduction in number of parts, union, change in shape, change in position of the corolla, or elevation, but these changes have not appeared in the same sequence in all three lines. Reduction in number to a flower plan of 3, 4 or 5 has been almost universal in the groups just above the buttercups, though flowers occasionally occur with number plans of 6, 7, 8 and even 9. In flower structure, the arrowheads are essentially buttercups with parts in threes, while the lilies are arrowheads with the stamens and pistils reduced in number, and the latter united to form a compound pistil. In the irises, the colored perianth of sepals and petals is upon or above the ovary, and in the orchids, the corolla is strikingly irregular, one petal usually taking the form of a lip or sack.

In the roses, the buttercup type is modified by the gradual growing together of the calyx and receptacle, and finally of the ovary also, with the result that the corolla and stamens are above the calyx and ovary. In the lower roses, the number of stamens, and usually of pistils also is large, and the pistils are separate. In the higher families, the pistils are united into a compound pistil. In the madders and honeysuckles, the petals have become united, and finally, in most of the asters, some or all of the flowers of the characteristic heads become irregular as to their petals. In the mustards, pinks, and geraniums, the flower parts are regularly reduced to the number plan of 4 or 5, and the pistils are united. In the primroses, the petals become united, and in the snapdragons and mints, the corolla as a rule is highly irregular.

### Monocotyledons

### Dicotyledons





## Key to Families

		Page
Petals present		
Flowers single or in clusters		
a. Petals 3		
(1) Ovary superior		
(a) Pistils several-many, simple	Alismaceae	44
(b) Pistil 1, compound		
x. Sepals green, or stiff and dry, unlike the petals		
(x) Air plants with gray foliage	Bromeliaceae	61
(y) Land plants with green leaves and sepals	Commelinaceae	46
y. Sepals and petals similar in color and texture		
(x) Sepals and petals very small, scale-like, usually greenish		
brown	Juncaceae	
(y) Sepals and petals not scale-like nor greenish brown		
m. Aquatic plants, flowers irregular	Pontederiaceae	48
n. Land plants, flowers regular or nearly so	Liliaceae	46
(2) Ovary inferior		
(a) Aquatic, leaves submerged, flowers floating	Hydrocharitaceae	45
(b) Not aquatic	,	
x. Stamens 3-6, flowers regular or moderately irregular		
(x) Stamens 6	Amaryllidaceae	59
(y) Stamens 3	Iridaceae	60
y. Fertile stamens 1-2, flowers very irregular	27.001.000	00
(x) Stamen not attached to style, seeds few	Cannaceae	61
(y) Stamen or stamens attached to the style, seeds very numer-	o arrivac c ac	01
ous	Orchidaceae	61
b. Petals 4 or more	Orthidattas	01
(1) Petals separate		
(a) Petals 4		
x. Flowers regular		
(x) Stamens 4, at least the anther-bearing ones	Hamamelidaceae	28
(y) Stamens 6 or more	11 amameriaar eae	20
m. Stamens 6	Brassicaceae	3
n. Stamens 8 or more	Drassicaceae	3
(m) Stamens 8-10		
r. Fleshy plants	Crassulaceae	27
s. Not fleshy	C rassulatede	61
(r) Ovary superior, i.e. within the other parts		
	Cakindanaa	28
h. Pod bladdery; flowers white  i. Pod not bladdery; flowers yellowish	Sapindaceae	
	Rutaceae	12
(s) Ovary inferior, i.e. below the other parts	Onagraceae	28
(n) Stamens 12 or more	Resedaceae	4
y. Flowers irregular	D t	
(x) Stamens many (y) Stamen 1	Ranunculaceae	1
	Onagraceae	28
(b) Petals 5 or more x. Petals 5		
(x) Flowers regular		
m. Pistils few-many	C	
(m) Plants fleshy; stamens few	Crassulaceae	27

### KEY TO FAMILIES

(n) Plants not fleshy; stamens many		
r. Stamens and petals coming off with the calyx	Rosaceae	24
s. Stamens and pistils entirely free from the calyx	Ranunculaceae	1
n. Pistil 1		
(m) Pistil with a single stigma	Rosaceae	24
(n) Pistil with 2 or more stigmas, or the ovary lobed		
r. Stamens 5-10		
(r) Ovary 4-5-celled or 10-celled		
h. Leaves simple, entire	Linaceae	12
i. Leaves lobed to compound	2000000	
(h) Leaves of 3 leaflets	Oxalidaceae	11
(i) Leaves not of 3 leaflets	O Maria de Cac	••
p. Flowers yellowish	Rutaceae	12
q. Flowers never yellow	Geraniaceae	10
(s) Ovary 1-2-celled	O E / W/ WILLE WE	10
h. Ovary 2-celled		
	Saxifragaceae	27
(h) Ovary superior, i.e. within the other parts	A piaceae	30
(i) Ovary inferior, i.e. below the other parts	Apiaceae	30
i. Ovary 1-celled	Canilara	27
(h) Styles 2, the overy lobed at tip	Saxifragaceae	27
(i) Styles 3-5, when 2 the ovary not lobed	Caryophyllaceae	4
s. Stamens many	Malvaceae	0
(r) Stamens united into a column		8
(s) Stamens not united into a column	Portulacaceae	6
(y) Flowers irregular		
m. Flowers spurred	77: 1	
(m) Spur formed by a petal	Violaceae	4
(n) Spur formed by a sepal	Tropaeolaceae	11
n. Flowers not spurred	n 1 1	
	Polygalaceae	4
(n) Stamens 10; ovary 1-celled	Fabaceae	25
y. Petals apparently 6	D 1 .	
	Balsaminaceae	11
	Liliaceae	46
	Ranunculaceae	1
z. Petals many; double flowers of many families, to be determined		
by the beginner only when single		
(2) Petals united		
(a) Ovary superior, i.e., within the other parts		
x. Ovary 1-celled, or pistils 5, separate		
(x) Ovary 1-celled		
m. Corolla regular		
(m) Stigma 1	D.: '!	12
r. Stamens opposite the corolla lobes	Primulaceae	13
s. Stamens alternate with the corolla lobes	Gentianaceae	17
	Plumbaginaceae	13
n. Corolla irregular		
(m) Calyx teeth with hooked bristles	Verbenaceae	21
(n) Calyx not bristly	Gesneraceae	20
(y) Pistils 5, separate	Crassulaceae	27
y. Ovary 2-4-celled, rarely the 2 cells separate or 4-lobed		
(x) Ovary 2-celled, or 2 ovaries united by the stigmas	71	
	Plantaginaceae	14
n. Corolla not papery and tiny, rarely 4-lobed		
(m) Flowers regular; stamens as many as the corolla lobes		
r. Ovary 2-celled		

(r) Ovary and fruit few-seeded	Convolvulaceae	14
(s) Ovary and fruit many-seeded	Solanaceae	15
s. Ovaries 2, united at the tip only	Apocynaceae	18
(n) Flowers irregular; stamens 2-4, rarely 5		
r. Shrubs	Verbenaceae	21
s. Herbs		
(r) Seeds borne directly on the ovary wall	Scrophulariaceae	18
(s) Seeds borne on cup- or hook-like processes	Acanthaceae	20
(y) Ovary 4-celled or 4-lobed		
m. Ovary 4-celled		
(m) Leaves rising directly from a creeping rootstock	Aspidistra in Liliaceae	48
(n) Leaves borne on above-ground stems		
1. Leaves opposite	Verbenaceae	21
s. Leaves alternate, at least above		
	Boraginaceae	17
	Bignoniaceae	20
n. Ovary 4-lobed or 4-divided		
	Lamiaceae	21
	Boraginaceae	17
z. Ovary 3-celled		
(x) Twiners	Convolvulaceae	14
(y) Erect herbs, or tendril climbers	Polemoniaceae	14
(b) Ovary inferior, i.e., below the other parts	0 . 11 11	22
x. Woody plants	Caprifoliaceae	32
y. 11000		
(x) Stamens 1-3 m. Erect herbs	Valerianaceae	32
n. Climbing or trailing plants, usually with tendrils	Cucurbitaceae	29
(y) Stamens 4-5	Cucuronaceae	47
m. Sap milky; stamens often united	Campanulaceae	32
n. Sap not milky; stamens separate	Rubiaceae	31
(z) Stamens many; flowers monoecious or dioecious	Begoniaceae	30
2. Flowers in heads	Degoniaceae	30
a. Ovary superior; flowers pea-like	Fabaceae	25
b. Ovary inferior; flowers not pea-like	1 avaccae	2,
(1) Stamens united by their anthers	Asteraceae	33
(2) Stamens separate	Dipsaceae	32
II. Petals absent	21734114	-
1. Sepals present, often petal-like, rarely very minute		
a. Calyx funnel-form, bright-colored; involucre calyx-like	Allioniaceae	8
b. Calyx not funnel-form		
(1) Pistils several-many	Ranunculaceae	1
(2) Pistil 1, at least the ovary		
(a) Stamens as many as the sepals		
x. Flowers in dense fleshy spikes	Araceae	45
y. Flowers not in fleshy spikes		
(x) Ovary superior		
m. Flower clusters papery because of papery bracts	Amarantaceae	6
n. Flower clusters without papery bracts		
(m) Sepals 3	Commelinaceae	46
(n) Sepals 4 or more		
r. Stipules papery and sheathing the joints; calyx often		
corolla-like	Polygonaceae	7
s. Stipules not papery, or lacking		
(r) Stigma 1	Urticaceae	10
(s) Stigmas 2-4		

## KEY TO FAMILIES

h. Fruit a capsule; stigmas 3	Mollugaceae	6
i. Fruit an achene or utricle; stigmas mostly 2		
(h) Flowers perfect or monoecious	Chenopodiaceae	2
(i) Flowers dioecious	Moraceae	10
(y) Ovary inferior		
m. Petal-like sepals forming a tube; style 1	Allioniaceae	8
n. Styles 2; tube lacking	Apiaceae	30
(b) Stamens more numerous than the sepals		
x. Sepals 4; stamens 6	Brassicaceae	3
y. Sepals 5, or apparently so, often petal-like		
(x) Stamens apparently numerous; fruit a capsule	Euphorbiaceae	12
(y) Stamens 6-8; fruit an achene	Polygonaceae	2
2. Sepals absent, or occasionally very minute		
a. Flowers in small heads, surrounded by 5 petal-like parts	Euphorbiaceae	12
b. Flowers in spikes or spikelets		
(1) Spike fleshy, with a petal-like spathe	Araceae	45
(2) Flowers in papery spikelets with scales		
(a) Flower enclosed in 2 scales, stem hollow, round	Graminaceae	50
(b) Flower with a single scale; stem solid, mostly triangular	Cyperaceae	49

## Key to Weeds

For weeds among the grasses and composites, see the keys on pages 33 and 50

4	T			. 1
4.	Lea	ves	sim	pie

- a. Leaves not lobed or cut
  - (1) Plants rosette-like, mat-like or creeping
    - (a) Leaves large, 5-10 cm. or more, rounded; biennials or perennials
      - x. Leaves elliptic to ovate, in a rosette
        - (x) Leaves parallel-veined
        - (y) Leaves netted-veined, very large
          - m. Leaves densely woolly, hairy
        - n. Leaves not woolly
      - y. Leaves round, on creeping stems
    - (b) Leaves small, 1-3 cm. linear to ovate, annuals
      - x. Leaves and stem thick and fleshy, not milky
      - y. Leaves and stem milky
        - (x) Leaves and stems hairy
        - (y) Leaves and stems smooth
          - m. Seeds faintly transversely ridged and pitted
          - n. Seeds strongly transversely ridged, not pitted
      - z. Leaves and stems neither fleshy nor milky
        - (x) Leaves narrow, in whorls
        - (y) Leaves broader, alternate
          - m. Flowers solitary in the axils
          - n. Flowers clustered in the axils
  - (2) Plants erect, ascending, decumbent or climbing
    - (a) Stems climbing
      - x. Fruits triangular, flowers inconspicuous
      - v. Fruits rounded, flowers large white
    - (b) Stems not twining nor climbing
      - x. Annuals
        - (x) Stems and leaves milky
        - (y) Stems and leaves not milky
          - m. Plants bushy, tumble weeds
            - (m) Leaves obovate or spoon-shaped
            - (n) Leaves linear, somewhat fleshy
              - o. Stems with spiny bracts
            - p. Stems not spiny, often red
            - n. Plants not bushy, not tumble weeds
            - (m) Flowers and fruits in terminal clusters or racemes

Plantágo májor: plantain

Verbáscum thápsus: mullein Arctium láppa: burdock Málva rotundifólia: mallow, cheeses

Portuláca olerácea: purslane

Euphórbia maculáta: spurge

Euphórbia serpyllifólia: spurge Euphórbia glyptospérma: spurge

Mollúgo verticilláta: carpet weed

Polýgonum aviculáre: knotgrass Amaránthus blitoídes: ama-

ranth

Polýgonum convólvulus: black bindweed Convólvulus sépium: hedge bindweed

Euphórbia nutans: spurge

Amaránthus graecizans: tumble weed

Sálsola kali: Russian thistle Kóchia scopária: summer cypress

#### KEY TO WEEDS

o. Fruit a many-seeded 4-celled pod	Onágra biénnis: evening primrose
p. Fruit 1-seeded	
(o) Fruit inclosed in greenish, white or pink sepals, nodes enlarged, stipules sheathing	
r. Plants 1-3 feet, racemes short and thick	Polýgonum pennsilvánicum:
s. Plants 1-11/2 feet, racemes narrow	persicaria
(r) Sepals white or pink	Polýgonum lapathifolium:
(s) Sepals greenish	Polýgonum hydropiper: smartweed
(p) Fruit inclosed in fleshy-mealy sepals, stems ridged	
(q) Fruit inclosed in dry spiny sepals	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
r. Dull green, spikes dense	Amaranthus retroflexus: pig-
	weed
s. Deeper green, spikes slender	Amaránthus hýbridus: green pigweed
(n) Flowers and fruits in the axils of the leaves	
o. Fruit a blue-black berry	Solánum nígrum: nightshade
p. Fruit dry, not berries	
(o) Stems four-sided, leaves cordate	Lámium amplexicaúle: hen- bit
(p) Stems round, leaves ovate to lanceolate	
r. Leaves alternate, fruits surrounded with leafy bracts	
(r) Leaves parallel-veined, petioles sheathing	Commelina commúnis: day-flower
(s) Leaves net-veined, petioles not sheathing	Acalýpha virgínica: 3-seeded mercury
s. Leaves opposite	
(r) Plants smooth, transparent and watery	Pílea púmila: clearweed
(s) Plants more or less hairy, not transparent	
t. Plants tall, fruit 1 cm. or more	Siléne noctiflóra: night- flowering catchfly
u. Plants low, spreading, fruit less than 1 cm.	
(t) Leaves all sessile and viscid hairy	Cerástium vulgátum: mouse- ear chickweed
(u) Lower leaves petioled, slightly hairy y. Perennials or biennials	Stellária média: chickweed
(x) Leaves densely gray-woolly, large and basal	Verbáscum thápsus: mullein
(y) Leaves not woolly, mostly on the stem	vervascum inapsus. muitein
m. Leaves linear	Linária vulgaris: butter
	Linária vulgaris: butter and eggs
n. Leaves oblong to ovate or lanceolate	
(m) Leaves alternate with sheathing stipules	Rúmex críspus: dock
(n) Leaves opposite without sheathing stipules o. Margin of leaf entire	
(o) Fruit surrounded by large green involucre	Alliónia nyctaginea:
(p) Fruit surrounded by close-fitting calyx	Saponaria officinális: soap-

e-fitting calyx Saponaria officinális: soap wort

p. Margin of leaf serrate or toothed

(o) Flowers in spikes or racemes, leaves not strong scented

r. Leaves sessile, spikes dense

Verbéna stricta: hoary vervain

Oxalis stricta: wood sorrel

s. Leaves petioled, spikes slender	
(r) Flowers in long, slender terminal spikes	Verbena urticifolia: white
(t) richtis in long, stends to minus opinion	vervain
(s) Flowers in numerous axillary spikes	Urtica grácilis: nettle
(p) Flowers in axillary clusters, leaves strong scented	-
b. Leaves lobed or cut	Trepeta cataria. camip
(1) Leaves opposite	
(a) Stems climbing, rough, almost prickly	Heimerles le Aulers Las
(b) Stems not climbing, square or squarish	Húmulus lúpulus: hop
	Transfer to follow the total
x. Stems prostrate, bracted, fruit unarmed	Verbéna brácteosa: bracted vervain
y. Stems erect, not bracted, fruits spiny	Leonúrus cardiáca: mother-
(2) Leaves alternate	60.077 \$
(a) Stems climbing, fruit spiny	
x. Fruits borne singly, four-seeded	Minutes halia labita a militar
x. Fights bothe singly, four-seeded	Micrámpelis lobáta: wild cu- cumber
y. Fruits in clusters, one-seeded	Sicyos angulátus: star cu-
	cumber
(b) Stems erect or nearly so, fruit mostly smooth	
x. Fruit small, flattened, 1-seeded, in clusters	Chenopódium hýbridum:
	goose-foot
y. Fruit a several to many seeded pod	
(x) Pod elongated or narrow	
m. Pod 6-10 cm. long, flowers cream colored	Sisýmbrium altíssimum:
,	tumble mustard
n. Pod 1-2 cm. long, flowers yellow	
(m) Pod sessile	Sisýmbrium officinále: hedge
(111) 1 002 3033110	mustard
(-) D-1	7/0 10 3/4 10 / 10
(n) Pod stalked	Róripa palústris: marsh-
o. Pod 1 cm. or less, shorter than the spreading pedicels	cress
p. Pod 1-2 cm., longer than pedicels, appressed or ascend-	
ing	
(o) Beak 1/3-1/4 as long as pod	
r. Pod 10-15 mm. long	Brássica arvénsis: charlock
s. Pod 2-5 cm. long	Brássica júncea: Indian
	mustard
(p) Beak very short, pods appressed	Brássica nígra: black mus-
	/ 16
(y) Pod rounded or triangular	Datúra stramónium: jimson
m. Pod large, spiny	weed
n. Pod small, flat and smooth	
(m) Pod rounded, 2-seeded	Lepidium apétalum: pepper-
	grass
(n) Pod triangular, many seeded	Búrsa búrsa-pastóris: Shep- herd's purse
2 1	paroc
2. Leaves compound	
a. Leaves with 3 leaflets	
(1) Leaf-margin entire	Polanísia gravéolens: clam-
(a) Plants strong-scented, leaflets not notched at apex	My-weed
	0 1' 1' 1 2

(b) Plants scentless, leaflets notched at apex

(2) Leaf margin serrate or toothed

#### KEY TO WEEDS

- (a) Leaf margin coarsely serrate or toothed
- (b) Leaf margin finely serrate
  - x. Upright plants, 2-6 feet tall
  - y. Plants lower, flowers in heads
    - (x) Flowers white or whitish
      - m. Plants creeping
      - n. Plants ascending or erect
    - (y) Flowers deep pink
- b. Leaves with more than 3 leaflets
  - (1) Leaves palmate
    - (a) Leaves silvery underneath, plants creeping
    - (b) Leaves green both sides, plants tall
  - (2) Leaves pinnate
    - (a) Leaves with 5 (rarely 3) leaflets, flowers purple, in spikes
    - (b) Leaves with numerous leaflets, flowers yellow, not in spikes

Potentilla monspeliensis: cinqfoil

Melilótus álba: sweet clover

Trifólium répens: white clover

Trifólium hýbridum: alsike Trifólium praténse: red clover

Potentilla argéntea: silvery cinqfoil

Cánnabis satíva: hemp

Petalostémon purpúreus: prairie clover

Cássia chamaecrísta: partridge pea

## Spermatophytes Flowering Plants

## Angiospermae Angiosperms

## Dicotyledons

## Ranales Buttercup Order

#### Ranunculáceae-Buttercup Family

Herbs or climbing shrubs; sepals 3-15, petals 0-15, stamens 5-many, pistil 1-many, fruit an achene, follicle or berry; flower apocarpous, apopetalous or apetalous, hypogynous, usually regular.

achene, follicle or berry; flower apocarpous, apopetatous or apetatous, ny	pogynous, usuali
1. Flowers regular	
a. Climbing vine	Clematis
b. Erect herbs	
(1) Petals present, often much smaller than the sepals	
(a) Petals conspicuous, yellow	Ranunculus
(b) Petals much smaller than the colored sepals	
x. Sepals whitish; leaves palmately divided	Helleborus
y. Sepals bluish; leaves finely cut	Nigella
(2) Petals absent; sepals colored	Anemone
2. Flowers irregular	
a. Upper sepal hood-like	Aconitum
b. Upper sepal funnel-like or spurred	Delphinium
Clématis—Virgin's Bower, Clematis (Gr. klematis, a climbing plant)	
1. Leaflets toothed; flowering in summer	C. virginiána
2. Leaflets entire; flowering in autumn	C. paniculáta
. Ranúnculus—Buttercup, Crowfoot	
(Lat. ranunculus, a little frog, perhaps from its had. Leaves lobed or cut	abitat)
a. Flowers yellow	
(1) 121	

(1) Flowers 1-3 cm. wide

(a) Flowers 1-2 cm. wide; stems smooth
(b) Flowers 2-3 cm. wide; stems hairy
(2) Flowers 4-5 cm. wide, often double
(3) Flowers white
(4) Flowers white
(5) Flowers white
(6) R. scelerátus
(7) R. scelerátus
(8) R. acconitifólius

2. Leaves not lobed

a. Leaves entire, oblong or lanceolate

R. flámmula

R. abortívus

Helléborus—Hellebore, Christmas Rose (Gr. helleboros, hellebore, of ancient repute as a medicine)

Leaves lobed; flowers white to pink

H. niggr

Nigélla—Ragged Lady, Maid-in-a-Mist (Lat. niger, black, -ella, small, from the black seeds)

Leaves finely dissected, the upper enclosing the flower N. damascéna

Anemone—Anemone, Windflower

(Gr. anemone, shaken by the wind, hence windflower)

1. Stamens blue; peduncles 1-2A. coronária2. Stamens yellow; peduncles 2-5A. japónica

apopetalous, hypogynous, regular.1. Flowers pink; stamens 6

2. Flowers yellowish; stamens 10-12

Aconitum Aconita Manhahand	
Aconitum—Aconite, Monkshood (Gr. akoniton, monkshood, perhaps from an original rock)	y home)
1. Leaves 3-parted, but not divided to the base	A. columbiánum
2. Leaves 4-9-lobed, usually divided to the base	
a. Helmet closed b. Helmet open	A. autumnále
(1) Helmet narrow and cone-like	A. lycóctonum
(2) Helmet broad and low	A. napéllus
Delphinium—Larkspur, Rocket	
(Gr. delphinion, larkspur)	D //
1. Pistils 2-3; leaves coarsely lobed 2. Pistil 1; leaves finely cut	D. formósum
a. Pod smooth; flowers scattered	D. consólida
b. Pod downy; flowers in a dense raceme	D. ajácis
	D. ajacis
Brassicales Mustard Order	
Papaveráceae—Poppy Family	
Herbs with colored or milky sap; sepals 2, petals 4-12, stamens many	o, ovary 1-celled, fruit a
capsule; flower syncarpous, apopetalous, hypogynous, regular.  1. Leaves spiny	Argemone
2. Leaves not spiny	Argemone
a. Buds drooping	
(1) Flowers 5-15 cm. wide; sap white	Papaver
(2) Flowers 1-2 cm. wide; sap yellow	Chelidonium
b. Buds erect or nearly so	
(1) Leaves pinnatifid; sap saffron	Glaucium
(2) Leaves dissected; sap colorless	Eschscholtzia
Argemóne—Prickly Poppy (Gr. argemone, a kind of poppy)	
1. Flowers yellow; leaves spotted	A. mexicána
2. Flowers white; leaves not spotted	A. intermédia
Papáver—Poppy (Lat. papaver, poppy)	
1. Stems leafy	
a. Leaves oblong, toothed, smooth and glaucous b. Leaves pinnatifid, bristly, green	P. somniferum: opium p.
(1) Plant 1 m. high; flowers 1-2 dm. wide	P. orientále: oriental p.
(2) Plant ½ m. high; flowers ½ dm. wide	P. rhoéas: corn p.
	Shirley p.
2. Stems leafless	
a. Leaf divisions entire or somewhat cleft; capsule roundish	P. nudicaúle: Iceland p.
b. Leaf divisions finely cut; capsule club-shaped	P. álpinum: alpine p.
Chelidónium—Celandine	
(Gr. chelidonion, swallow)  Leaves pinnate or twice pinnatifid; flowers yellow	C. május
	•
Glaucium—Horned Poppy (Gr. glaucion, the juice of the horned poppy) Leaves pinnatifid; flowers yellow; pod beaked	G. lúteum
Eschschóltzia—California Poppy	
(Named for the collector, Eschscholtz)  Leaves dissected; flowers orange-yellow	E. califórnica
Capparidaceae—Caper Family Herbs with compound leaves; sepals 4, petals 4, stamens 6-12, ovary 2	celled, flower syncarpous,

Cleome

Polanisia

## Cléome—Cleome, Rocky Mountain Bee-plant

(Of uncertain origin and meaning)

Leaves of 3 leaflets; flower pink; ovary stalked

C. serruláta

Polanisia—Polanisia

(Gr. polys, many, anisos, unequal; improperly formed, but referring to the unequal stamens) Leaves of 3 leaflets; flowers yellowish; ovary nearly sessile P. gravéolens

#### Brassicáceae-Mustard Family

Herbs; sepals 4, petals 4, stamens 6 or 4, 2 shorter, ovary 2-celled, fruit a silique; flower syncarpous, apopetalous, hypogynous, usually regular.

1. Pod globose, rounded or triangular

a. Pod globose

b. Pod round and flat

(1) Flowers tiny, whitish or greenish

(2) Flowers larger, white or purple, two petals larger

c. Pod triangular 2. Pod oblong to linear

a. Pod remaining closed when ripe

b. Pod opening by two valves when ripe (1) Pod beaked at the tip

(2) Pod not beaked at the tip

x. Seeds in one row in each cell; flowers usually purple to red y. Seeds in two rows in each cell; flowers yellow or white

(x) Pods awl-shaped

(y) Pods oblong to almost round

Alyssum

Lepidium Iberis Bursa

Raphanus Brassica

Matthiola Sisymbrium

Roripa

Alvssum—Sweet Alvssum (Gr. alyssos, curing madness, probably from supposed medical qualities) Leaves lanceolate or linear; flowers white, fragrant A. maritimum

> Lepídium—Pepper-grass (Gr. lepidion, little scale, referring to the pod)

1. Flowers greenish; petals lacking

2. Flowers white; petals present

Ibéris—Candytuft

(From Iber, the early name of Spain) Leaves lanceolate to linear; flowers purplish

1. umbellata

L. apétalum

L. virginicum

Búrsa—Shepherd's Purse (Lat. bursa, purse, referring to the pod)

Leaves deeply cut, often entire on the stem; flowers white

B. bursa-pastóris

#### Brássica—Cabbage, Mustard (Lat. brassica, cabbage)

1. Cultivated

a. Leaves smooth, glaucous; flowers pale yellow b. Leaves hairy, green; flowers brighter yellow

2. Weeds

a. Pod 21/2-5 cm. long, beak 6-15 mm. long b. Pod 1-21/2 cm. long, beak 2-10 mm. long

(1) Beak 2-4 mm. long (2) Beak 8-10 mm. long

B. olerácea: cabbage B. campéstris: turnip

B. júncea: mustard

B. nígra: black m. B. arvénsis: charlock

Ráphanus—Radish

(Gr. rha, quick, phanos, appearing, referring to the germination)

1. Cultivated; flowers pink to white, pods 2-3-seeded

R. satirus

2. Weed; flowers yellow, then white; pods 4-10-seeded

R. raphanistrum

#### Matthiola—Stock, Gilliflower

(Named for the Italian botanist, Matthioli)

1. Stem herbaceous; annual

2. Stem woody at base; perennial

M. ánnua M. incána

Sisýmbrium—Hedge Mustard (Gr. name of some mustard)

1. Pod 1-2 cm. long; flowers yellow

S. officinale

2. Pod 6-10 cm. long; flowers cream-colored

S. altissimum

Nastúrtium—Cress. Horseradish

(Lat. nasturtium, cress, from nasus tortus, due to its pungency)

1. Cultivated; flowers white

a. Aquatic; leaves pinnate

N. officinale: water cress

b. Terrestrial; leaves large, simple, crenate

N. armorácia: horse-

2. Native; flowers yellow

a. Stems spreading, 1-2 dm. high b. Stems erect, 3-8 dm. high

N. sinuátum

radish

N. palústre

Polygaláceae-Milkwort Family

Herbs with entire leaves; sepals 5, 2 larger, petals 3, somewhat united, stamens 8, ovary 2-celled, fruit a capsule; flower syncarpous, slightly sympetalous, hypogynous, somewhat zygomorphic.

Polýgala—Milkwort

(Gr. polys, much, gala, milk, from its supposed virtue in increasing the flow of milk) Leaves linear, whorled; flowers whitish P. verticilláta

Resedáceae-Mignonette Family

Low herbs, with simple entire or lobed leaves; sepals 4-7, petals 4-7, irregular, stamens 10-40, ovary 1-celled, of 3-6-carpels, fruit a capsule; flower syncarpous, apopetalous, hypogynous, zygomorphic.

Reséda—Mignonette

(Lat. reseda, a medicinal plant, from resedure, to allay)

Leaves oblong, entire or 3-lobed; flowers greenish, fragrant

R. odoráta

Violáceae-Violet Family

Low herbs, with simple entire to deeply cut leaves; sepals 5, petals 5, 1 spurred, stamens 5, ovary 1-celled, carpels 3, fruit a capsule; flower syncarpous, apopetalous, hypogynous, zygomorphic.

#### Viola—Violet, Pansy, Heart's-ease (Lat. viola, violet)

1. Flowering stems leafy; stipules large

a. Spur short, blunt

(1) Flowers large, 3-5 cm. wide

V. tricólor: pansy

(2) Flowers small, 1-2 cm. wide

V. arvénsis: field p.

b. Spur long, acute

2. Flowering stems leafless; stipules lacking

a. Lobes of the leaf broad, especially the middle one

V. cornúta V. palmáta

b. Lobes narrow, linear

V. pedáta

#### Carvophyllales Pink Order

#### Caryophylláceae-Pink Family

Herbs with opposite entire leaves; sepals 4-5, petals 4-5, rarely none, stamens 4-10, ovary 1-celled, rarely 2-5-celled, styles 2-5, fruit a capsule; flower syncarpous, apopetalous, hypogynous, regular.

1. Sepals united

a. Styles 2

(1) Calyx with scales at base

Dianthus

(2) Calyx without basal scales

(a) Calyx pyramidal, the angles winged in fruit

Vaccaria

CHAIL CHAIL DE LA COMME	J
(b) Calyx oblong or bell-shaped	
x. Calyx oblong; flowers large	Saponaria
y. Calyx bell-shaped; flowers tiny	Gypsophila
b. Styles 3.5	
(1) Styles 3	Silone
(2) Styles 4-5	Lychnis
2. Sepals not united	
a. Styles 3.4	Stellaria
b. Styles 5	Cerastium
or crysta o	C C russiani
Diánthus—Pink, Carnation	
(Gr. dio-, of Jupiter, anthos, flower)	
1. Flowers in a flat-topped cluster; petals toothed	D. barbátus: sweet-wil-
	liam
2. Flowers single or but 2-3 in a cluster	
a. Petals cut-fringed	D. plumárius: grass pink
b. Petals merely toothed	
(1) Flowers 3-5 cm. wide, usually double	D. caryophýllus: carna- tion, clove pink
(2) Flowers 1-2 cm. wide, single	D. deltoides: maiden
(a) 1 towers 1 a can write, single	pink
	pink
Vaccária—Vaccaria, Cow Pink	
(Lat. vacca, cow; of doubtful application)	
Leaves lanceolate, clasping; flowers pink	V. vulgáris
Saponária—Bouncing Bet, Soapwort	
(Lat. sapo, soap, from the soapy juice)	0 0 11
Leaves ovate to lanceolate; flowers pinkish	S. officinális
Gypsóphila—Gypsophila (Gr. gypsos, chalk, philos, loving)	
1. Stems 3 dm. high, annual; flowers 6-8 mm. wide	G. élegans
2. Stems 6-10 dm. high, perennial; flowers 2-3 mm. wide	G. paniculáta
C'Y CARA C	
Siléne—Catchfly, Campion	
(Probably from Gr. sialos, saliva, from the sticky	stems)
1. Plant more or less sticky	S martifica
a. Plant very sticky and hairy; night-flowering	S. noctiflóra
b. Plant sticky near the joints, not hairy; day-flowering	C
(1) Leaves lance-linear; flowers small, panicled	S. antirrhina
(2) Leaves lance-ovate, glaucous; flowers showy in cymes, pink	S. arméria
2. Plant not sticky; calyx bladdery; petals white	S. infláta
Lýchnis—Corn-cockle, Ragged Robin	
(Gr. lychnos, lamp, from the use of one species for	wicking)
1. Sepal lobes long and leaf-like	L. githágo
2. Sepal lobes not leaf-like	
a. Plant white-cottony	L. coronária
b. Plant not white-cottony	
(1) Petals heart-shaped	L. flos-jóvis
(2) Petals deeply lobed	
(a) Petals 2-lobed	
x. Flower red, perfect	L. chalcedónica
y. Flower white, dioecious	L. álba
(b) Petals 4-lobed; flower often double	L. flos-cúculi
Stellária—Starwort-chickweed	
Stellaria—Starwort-chickweed (Lat. stellaria, star-like, from the flower)	
Leaves oblong to ovate; petals 2-cleft	S. média

Cerástium-Chickweed

(Gr. kerastion, little horn, from the form of the pod)

Leaves ovate, soft-hairy; petals shorter than calyx

C. vulgátum

Portulacáceae-Purslane Family

Fleshy herbs; sepals 2, rarely 5, petals 4-5, stamens 4-30, ovary 1-celled, style usually 3-cleft; flower syncarpous, apopetalous, hypogynous, somewhat irregular.

#### Portuláca—Purslane, Moss Rose (Lat. portulaca, purslane)

1. Leaves flat, wedge-shaped; flowers 5-6 mm. wide, yellow

P. olerácea

2. Leaves round, linear; flowers 3-5 cm., many-colored

P. grandistóra

Mollugáceae-Carpetweed Family

Low herbs with opposite or whorled leaves; sepals 5, petals 0, stamens 3, 5 or more, ovary 3-5celled, stigmas 3, fruit a capsule; flower syncarpous, apetalous, hypogynous, regular.

Mollúgo—Carpetweed

(Lat. mollis, soft, from its carpet-like nature)

Leaves spatulate, whorled; sepals white inside

M. verticilláta

#### Amarantáceae-Amaranth Family

Herbs with simple leaves; sepals 5, rarely 3, petals 0, stamens 5, rarely fewer, pistil 1-celled, stigmas 2-3, fruit a utricle; flower syncarpous, apetalous, sometimes monoecious or dioecious, hypogynous, regular.

- 1. Leaves alternate
  - a. Bracts greenish; flowers imperfect

(1) Pistillate flowers with calyx

Amarantus (2) Pistillate flowers without calyx Acnida

b. Bracts colored; flowers perfect

Celosia

2. Leaves opposite

a. Flower cluster a dense terminal head

Gomphrena

b. Flowers in small terminal and axillary clusters

(1) Leaves lanceolate to spatulate; stamens 5, staminoids 5

Telanthera

(2) Leaves broad-ovate or orbicular; stamens 5

Iresine

#### Amarántus—Amaranth (Gr. amarantos, unfading, from the papery bracts)

1. Flowers in dense terminal clusters

a. Spikes red, drooping

A. caudátus: prince's

feather

b. Spikes green, erect

(1) Spikes 8-16 mm, thick (2) Spikes 4-6 mm. thick A. retrofléxus: pigweed

A. hýbridus

2. Flowers in small axillary clusters

a. Erect, bushy; sepals 3

A. graecizans

b. Prostrate, spreading; sepals 4-5

A. blitoídes

#### Acnida—Water-hemp

(Gr. a-, without, knide, nettle, the bracts not spiny)

Leaves lanceolate, entire; flowers green

A. tamariscina

#### Celósia—Cockscomb

(Gr. kelos, burning, dry, from the color or texture of the flowers)

1. Spikes comb-like

C. cristáta

2. Spikes plumy to cylindric

C. argéntea

## Gomphréna—Globe Amaranth, Everlasting

(Of doubtful origin and meaning)

Leaves oblong, sessile; heads round, crimson to white

G. globósa

Telánthera—Telanthera

(Gr. telos, end, anthera, flower, anther, perhaps from the staminoids)

Leaves lanceolate to spatulate, varicolored

T. ambena

Iresine—Iresine

(Gr. eiresione, a wreath, wound with wool, from the woolly calyx)

Leaves ovate or rounded, red; calvx woolly

I. Hérbstii

Chenopodiáceae—Goosefoot Family

Herbs with simple fleshy leaves; sepals 5-6, more or less united, petals 0, stamens 1-6, ovary 1-celled, stigmas 2-4, fruit an achene or utricle; flower syncarpous, apetalous, perfect or imperfect, hypogynous, regular.

1. Cultivated

a. Flowers perfect

Leaves large, oblong-ovate
 Leaves small, linear

Beta Kochia Spinacia

b. Flowers dioecious

2. Weeds

a. Leaves flat, usually lobed

Chenopodium

b. Leaves awl-shaped, prickly pointed

Salsola

Béta—Beet, Mangel Wurzel

(Lat. beta, beet)

Leaves long ovate, large; root globose to conical

B. vulgáris

Kóchia—Mock Cypress

(Named for the German botanist, Koch)

Leaves linear, ciliate, 5-8 cm. long; plant pyramidal

K. scopária

Spinácia—Spinach

(Lat. spina, spine, perhaps from the spines of the fruiting calyx)

Leaves ovate to deltoid; flowers dioecious, axillary

S. olerácea

Chenopódium—Goosefoot, Lambs-Quarters

(Gr. chen, goose, podion, little foot, from the shape of the leaves)

1. Leaves mealy, pale, lanceolate to ovate; edible

C. álbum

2. Leaves smooth, green, cordate, angle-toothed; unpleasantly scented C. hýbridum

Sálsola—Russian Thistle

(Lat. saisus, saity, -ola, little, from its home on seashores)

Leaves awl-shaped, prickly; bracts spiny, calyx winged

S. káli

Polygonáceae-Buckwheat Family

Herbs with entire leaves and papery sheathing stipules; sepals 4-6, united, petals 0, stamens 4-9, ovary 1-celled, stigmas 2-3, fruit an achene; flower syncarpous, apetalous, usually perfect, hypogynous, regular.

1. Calyx of 4-5 sepals, often petal-like

a. Leaves halberd- or arrow-shaped; flowers white b. Leaves linear to ovate; flowers greenish to pink Fagopyrum Polygonum

2. Calyx of 6 sepals, usually of 2 kinds

a. Leaves rounded, 4-8 dm. wide, with edible stalks

Rheum

b. Leaves oblong to arrow-shaped, small to medium

Rumex

Fagopýrum—Buckwheat

Stamens 8, styles 3; achene triangular

F. esculéntum

Polygonum—Knotweed, Heartsease (Gr. polys, many, gonu, knee, from the jointed stem)

1. Flowers single or clustered in the axils of the leaves

a. Cultivated; 2-4 m. high; leaves 2-3 dm. long

P. sachalinénse: sachaline

b. Native; less than 1 m. high

(1) Low, spreading, 1-2 dm. high

P. aviculáre: knotweed

#### ALLIONIACEAE-MALVACEAE

(2) Tall, erect, 5-10 dm, high P. tenue 2. Flowers in terminal clusters a. Leaves lance-shaped to ovate (1) Leaves dotted and sharp to the taste P. hydropiper: smartweed (2) Leaves neither dotted nor sharp x. Spikes nodding (x) Leaves ovate; flowers pink; stamens 7 P. orientále: prince's feather (y) Leaves long lanceolate; flowers flesh-colored; stamens 6 P. lapathifolium y. Spikes erect (x) Flowers bright pink; stamens 8 P. pennsilvánicum (y) Flowers greenish-pink; stamens 6 P. persicária: lady's thumb (z) Flowers white P. bistórta: bistorta b. Leaves heart-shaped or arrow-shaped; twining or climbing (1) Calyx winged in fruit P. scándens: climbing buckwheat (2) Calyx not winged P. convólvulus: bindweed Rúmex—Dock, Sorrel (Lat. rumex, sorrel) 1. Leaves arrow-shaped, sour R. acetosélla: sheep sarrel 2. Leaves lance-oblong, somewhat bitter a. Leaves curled at edges; valves of flower grain-bearing R. crispus: dock b. Leaves hardly curled; usually 1 valve grain-bearing R. obtusifólius: dock Rhéum—Rhubarb, Pie-plant (Gr. rheon, name of a medicinal plant) Leaves large, rounded, petiole fleshy, sour; flowers white R. rhapónticum Allioniáceae-Four O'Clock Family Herbs with simple leaves; sepals 5, united into a bright corolla-like tube, petals 0, stamens 3-5, ovary 1-celled, fruit 1-seeded, achene-like, enclosed in the base of the calyx; flower syncarpous, synsepalous, apetalous, apparently epigynous, usually regular. 1. Flowers many in an involucre of 5 separate bracts Abronia 2. Flowers few in a 5-lobed involucre; stamens 3 Allionia 3. Flowers single in a 5-parted involucre; stamens 5 Mirabilis Abrónia—Abronia (Gr. abros, pretty, which the flowers are) 1. Stems prostrate; flowers day-blooming, rose-purple A. umbelláta 2. Stems ascending; flowers night-blooming, white A. frágrans Alliónia—Wild Four O'Clock (Named for the Italian botanist, Allioni) 1. Leaves ovate, petioled A. nyctaginea 2. Leaves oblong, lance-shaped or linear a. Leaves oblong to lance-shaped, hairy A. hirsúta b. Leaves linear, smooth A. lineáris Mirábilis—Four O'Clock, Marvel-of-Peru (Lat. mirabilis, wonderful, from the beautiful night-blooming flowers) Leaves ovate, entire; flowers varicolored  $M.\ jal\acute{a}pa$ 

## Malvales Mallow Order Malvaceae—Mallow Family

Herbs or shrubs, with alternate, simple, often lobed leaves; sepals 5, petals 5, stamens many, united by their filaments, ovaries several to many, separate or usually united, often falling away as one-seeded fruits, or the fruit a capsule.

MALVACEAE	9
<ol> <li>Anthers clustered at top of filament tube; ovaries united in a ring, separating in fruit</li> <li>Stigmas linear</li> </ol>	
(1) Cells 1-seeded  (a) Involucre of 6-9 more or less united bracts  (b) Involucre of 1-3 bracts, or lacking	Althaca
x. Involucre of 3 bracts; carpels not beaked	Maltra
y. Involucre of 1-3 bracts or none; carpels beaked	Callirrhoe
(2) Cells 3-several-seeded; involucre none	Abutilon
b. Stigmas capitate; flowers yellow to orange-red	Malvastrum
2. Anthers along the filament tube; fruit a 3-several-celled capsule	
a. Style branches or stigmas 10	Malvaviscus
b. Style-branches or stigmas 3-5	****
(1) Involuce of many narrow bracts; seeds not cottony	Hibiscus
(2) Involucre of 3 large leaf-like bracts; seeds cottony	Gossypium
Altháea—Marsh Mallow, Hollyhock (Gr. althaia, marsh mallow, from its healing proper	rties)
1. Flowers 2-4 cm. wide, rose, in axillary clusters	A. officinális: marsh-
2 Flores 6 15 cm with modulated after health tip land with	mallow
2. Flowers 6-15 cm. wide, varicolored, often doubled in long spikes	A. rósea: hollyhock
Málva—Mallow, Cheeses (Gr. malache, Lat. malva, mallow, from its mucil	age)
<ol> <li>Flowers about 1 cm. wide, white or pale blue, carpels about 15</li> <li>Flowers 2-5 cm. wide</li> </ol>	M. rotundifólia: cheeses
<ul><li>a. Leaves with shallow lobes; flowers red-purple; carpels 10</li><li>b. Leaves deeply lobed; flowers pink to white; carpels 15-20</li></ul>	M. silvéstris: high m.
(1) Leaves twice-lobed, divisions linear; carpels hairy	M. moscháta: musk m.
(2) Leaves once-lobed; carpels smooth	M. álcea: mallow
Callirrhóe—Callirrhoe (Gr. kallirrhoe, beautiful-flowing, a famous spring at  1. Leaves triangular-ovate, somewhat lobed; flowers deep purple  2. Leaves round, deeply palmately lobed; flowers red purple	Athens) C. trianguláta C. involucráta
Abútilon—Velvet Leaf	
Leaves large, velvety, round-ovate; flowers yellow	A. Avicénnae
2517	
Malvástrum—Red Mallow	
(Lat. malva, mallow, -astrum, like, from its resembl Leaves palmate, 3-5-parted, silvery-scurfy; flowers 1-2 cm, wide	M. coccineum
,,,,,,,	
Malvaviscus—Malvaviscus	
(Lat. malva, mallow, viscus, glue, from the sticky f	
Leaves heart-shaped; flowers scarlet	M. arbóreus
Hibiscus—Hibiscus, Rose-Mallow (Gr. hibiskos, name of some mallow)	
1. Shrub; flowers red or varicolored, about 1 dm. wide	H. rosa-sinénsis: rose of China
2. Herbs	
a. Low coarsely hairy weed; flower 2-5 cm. wide	H. triónum: flower-of- an-hour
b. Tall smooth or downy herbs	
(1) Capsule ovoid, 2-4 cm. long; flowers pink to white	
(a) Leaves smooth on both sides	H. militáris: halberd h
(b) Leaves hairy below, sometimes above also	H. moscheutus: swamp h
(2) Capsule long and pod-like, 1-3 dm. long; flower yellowish	H. esculéntus: okra

#### MORACEAE—GERANIACEAE

Gossýpium—Cotton (Name from the Arabic)

Leaves 5-lobed: flowers vellow, purple inside at base

G. herbáceum

Moráceae-Mulberry Family

Herbs with opposite or alternate lobed leaves; sepals 5, more or less united, petals 0, stamens 5 ovary 1-celled, stigmas 2, fruit an achene; flower syncarpous, synsepalous, apetalous, dioecious, hypogynous, regular.

1. Tall erect herb, leaves divided to the base into 5-11 lance-linear divisions Cannabis

2. Twining herb with 3-7 lobed leaves; fruit cone-like

Humulus

Cánnabis—Hemp (Lat. cannabis, hemp)

Plant 1-4 m. high; flowers green, in axillary spikes

C. sativa

Húmulus-Hop

(Lat. humus, ground, -ulus, little, perhaps from its clambering habit) Leaves rough, ovate in outline; fruit clusters 3-8 cm. long H. lúpulus

Urticáceae-Nettle Family

Herbs with opposite or alternate leaves, sometimes with stinging hairs; sepals 3-5, sometimes united, petals 0, stamens 3-4, ovary 1-celled, stigma 1, fruit an achene; flower syncarpous, apetalous, polygamous, monoecious or dioecious, hypogynous, regular.

1. Leaves opposite

a. Armed with stinging hairs

Urtica

b. Smooth and without stinging hairs

Pilea

2. Leaves alternate, without stinging hairs

Parietaria

Urtica-Nettle

(Lat. urtica, nettle, from uro, to burn, from the stinging hairs)

1. Leaves hairy, heartshaped at base

U. dióeca

2. Leaves smooth or nearly so, round at base

U. grácilis

Pílea—Richweed, Clearweed

(Lat. pileus, cap, from the cap-like sepal of one species)

Stems clear, 1-4 dm. high; leaves ovate, 3-ribbed

P. púmila

Parietária—Pellitory

(Lat. parietaria, on walls, from paries, wall)

Low annual herb; leaves lance-oblong

P. pennsilvánica

#### Geraniales Geranium Order

#### Geraniáceae-Geranium Family

Herbs, or some shrubby, with simple lobed or compound leaves; sepals 5, petals 5, stamens 5 or 10, ovary 5-celled, stigmas 5, fruit separating at maturity into 5 achene-like parts; flower syncarpous, apopetalous, hypogynous, regular.

1. Leaves entire to palmately divided

a. Flowers regular: stamens with anthers 10

Geranium

b. Flowers somewhat irregular; stamens with anthers 7-8

Pelargonium

2. Leaves pinnate; stamens with anthers 5

Erodium

. . . . . . . . . . . . . . . .

Geránium—Cranesbill (Gr. geranos, crane, referring to the form of the fruit)

a. Flowers 1 cm. wide; leaves 3-parted

G. robertiánum: herb

Robert

b. Flowers 2-4 cm. wide; leaves 7-parted

G. sanguineum

2. Flowers blue or violet

G. ibéricum

3. Flowers white or pink

G. Richardsonii

Pelargónium—Geranium

(Gr. pelargos, stork, referring to the form of the fruit)

- 1. Plant trailing; leaves ivy-like, petiole attached to lower surface P. peltátum: ivy g.
- 2. Plant erect, not trailing
  - a. Leaves with shallow lobes, marked with a semicircular band; branches

P. hortorum: horseshoe p.

- b. Leaves distinctly or deeply lobed, usually not zoned; branches woody
  - (1) Leaves rarely lobed to the middle, fragrant P. domésticum: Ladv Washington g.
  - (2) Leaves lobed beyond the middle, often to the base, fragrant
    - (a) Lobes oblong
  - P. gravéolens: rose g. (b) Lobes linear P. rádula: rose g.

#### Eródium-Storksbill

(Gr. erodios, heron, referring to the form of the fruit)

Low, spreading; leaves pinnate, hairy; flowers pink

E. cicutárium

#### Oxalidáceae—Oxalis Family

Low, usually stemless herbs, with 3-foliate leaves and acid sap; sepals 5, petals 5, stamens 10, ovary 5-celled, stigmas 5, fruit a capsule; flower syncarpous, apopetalous, hypogynous, regular.

## Óxalis—Oxalis, Wood-sorrel

(Gr. oxalis, sorrel, from oxys, sour, referring to the sap)

- 1. Native; flowers yellow, 5-10 mm. wide O. stricta
- 2. Cultivated; flowers varicolored, 10-25 mm. wide
  - a. Stems leafy; leaflets deeply notched; flowers yellow O. Ortgiési
  - b. Stems leafless; leaflets not deeply notched; flowers rose
    - (1) Leaves fleshy, 5-6 cm. wide; stem from bulbs O. Bowiei
    - (2) Leaves thin, hairy, 3-4 cm. wide; stem from thickened rootstocks O. rúbra

#### Balsamináceae-Touch-me-not Family

Herbs with simple alternate leaves; sepals 4, one of them spurred, petals apparently 2, stamens 5, ovary 5-celled, stigma 1, fruit a capsule which coils elastically, ejecting the seeds; flower syncarpous, apopetalous, hypogynous, irregular.

### Impátiens-Touch-me-not, Balsam, Jewel-weed

(Lat. impatiens, impatient, hence touch-me-not, from the elastic pods)

- 1. Native; flowers pale-yellow to orange
  - a. Flowers pale yellow, with scattered reddish dots I. pállida b. Flowers orange, densely dotted with red-brown I. fúlva
- 2. Cultivated; flowers red to white, varicolored
  - a. Flower flat, red; spur long, narrow F. súltana
  - b. Flower cup-like, varicolored, often double; spur short, conic I. balsamina: garden balsam, touch-me-not

#### Tropaeoláceae-Tropaeolum Family

Fleshy herbs, climbing with their long petioles, or more or less creeping, the leaves round shieldshaped, alternate; sepals 5, united at the base into a long spur, petals usually 5, stamens 8, ovary 3-celled, stigma 1, fruit of 3 fleshy achene-like bodies; flower incompletely syncarpous, apopetalous, hypogynous, irregular.

#### Tropaeolum—Tropaeolum, Nasturtium, Indian Cress (Gr. tropaion, Lat. tropaeum, trophy, perhaps from the shield-like leaf)

- 1. Petals large, spreading
  - a. Leaves entire or wavy
    - (1) Leaf veins ending in points; petals narrow, pointed
    - (2) Leaf veins not pointed; petals broad, not pointed
  - b. Leaves deeply lobed; flowers bright yellow; spur green, hooked
- 2. Petals small, projecting from the vermillion calyx

- T. minus T. május
- T. peregrinum
- T. tricolor

#### LINACEAE-EUPHORBIACEAE

#### Lináceae-Flax Family

Herbs with simple alternate entire leaves; sepals 5, petals 5, stamens 5, ovary 5-celled, styles 5, fruit a 10-celled capsule; flower syncarpous, apopetalous, hypogynous, regular.

> Linum—Flax (Gr. linon, Lat. linum, flax)

1. Flowers blue

a. Annual; sepals pointed

b. Perennial; sepals blunt

L. usitatissimum: common flax

2. Flowers red

L. perénne: blue flax L. sanguineum: red flax

Rutáceae-Rue Family

Herbs, shrubs or trees with compound leaves, sometimes reduced to the terminal leaflet, and appearing simple; sepals 4-5, or lacking, petals 4-8, stamens 4-60, ovary 2-5-celled, styles 1-5, or 2-5 separate pistils; fruit various, capsule, samara, drupe or berry; flower apocarpous or syncarpous, apopetalous, perfect, polygamous or dioecious, hypogynous, regular,

1. Flowers greenish-vellow: leaves compound

Ruta

2. Flowers white, fragrant; leaves of one leaflet

Citrus

Rúta—Rue (Lat. ruta, rue)

Bushy herb, woody at base; leaflets oblong to obovate, dotted

R. gravéolens

Citrus—Orange, Lemon, Citron (Gr. kitron, the citron tree)

1. Leaves 1-foliate, evergreen

C. aurántium

2. Leaves 3-foliate, deciduous

C. trifoliáta

Euphorbiáceae—Spurge Family

Herbs or shrubs usually with milky juice and alternate simple leaves; sepals 3-5, somewhat united, or lacking, petals 0, or rarely 5-6, stamens 1-30, ovary 3-lobed or 3-celled, stigmas 3-6, fruit a 3-celled capsule; flower syncarpous, apetalous, monoecious ordioecious, hypogynous. In the genus Euphorbia, a cup-like involucre, resembling a calyx, contains 1 pistillate and several-many staminate flowers of 1 stamen each, and frequently bears 1-4 brightly colored glands at the edge, simulating a corolla.

1. Leaves very large, 3-6 dm. wide, 7-11 cleft

2. Leaves not cleft

a. Calyx present

(1) Staminate flowers with 8-16 stamens and no petals

Acalybha

(2) Staminate flowers with 15-30 stamens and 5-6 petals b. Flowers tiny, many in a calyx-like involucre

Codiaeum

Euphorbia

## Ricinus—Castor-bean, Castor-oil Plant

(Lat. name of the castor bean)

Plant 1-4 m. tall; capsules spiny

R. commúnis

Acalypha—Acalypha

1. Flowers in red spikes, 1-3 dm. long

(Gr. akalyphe, nettle)

2. Flower clusters small and inconspicuous

A. hispida

a. Greenhouse shrub with colored leaves

A. tricolor

b. Low native weed with green leaves

A. virginica

#### Euphórbia—Spurge (Gr. euphorbion, name of a resinous plant)

1. Shrubs, often with spines

a. Smooth shrubs with the upper leaves flower-like; involucre with 1 yellow gland

E. pulchérrima: poin-

b. Spiny shrubs with green leaves; involucre with 2 red petal-like glands E. spléndens

2. Smooth herbs

P. polyántha

a. Stems 1/2-2 m. tall; involucre with 5 white petal-like glands (1) Upper leaves white or white-margined, rosette-like E. marginála: snow-onthe-mountain E. corollata. (2) Leaves scattered, not white and not in a rosette b. Stems prostrate, or 1-3 dm. high (1) Stems prostrate or spreading E. maculáta (a) Leaves hairy (b) Leaves smooth E. serpyllifólia x. Seeds wrinkled and pitted v. Seeds strongly wrinkled, not pitted E. glyptosperma E. nútans (2) Stems erect, 2-3 dm. high; leaves serrate Codiáeum—Codiaeum, Croton (Latinized form of the Malay name) Shrub; leaves ovate-lanceolate, varicolored C. pictum Primulales Primrose Order Plumbagináceae-Leadwort Family Herbs or woody plants with entire leaves; sepals 5, united, petals 5, more or less united, stamens 5, opposite the petals, ovary 1-celled, stigmas 5, fruit a utricle; flower syncarpous, sympetalous or sometimes apopetalous, hypogynous, regular. 1. Stems leafy; corolla with a long tube Plumbago 2. Stems leafless; corolla of nearly or quite separate petals Armeria Plumbágo—Leadwort (Lat. plumbum, lead, application obscure) 1. Shrubby, climbing; leaves not ciliate; flowers light blue P. cabénsis 2. Low bushy herb; leaves ciliate, flowers deep blue P. larpentae Arméria—Thrift (Lat, form of the Celtic name) Stems tufted, with narrow entire leaves; flowers rose A. marítima Primuláceae-Primrose Family Herbs with simple leaves; sepals 5, united, petals 5, united, stamens 5, opposite the petals, ovary 1-celled, stigma 1, carpels 5, fruit a capsule or a pyxis; flower syncarpous, sympetalous, hypogynous, usually regular. 1. Flowering stems leafless a. Flowers in an umbel, erect Primula b. Flowers single, inverted Cyclamen 2. Flowering stems leafy a. Flowers yellow Lysimachia b. Flowers red, blue or white Anagallis Primula—Primrose, Cowslip (Lat. primus, spring, referring to the time of blooming) 1. Flowers pink to purple or white a. Leaves round-ovate, lobed; calyx inflated P. sinénsis b. Leaves spatulate, not lobed; calyx not inflated; native P. mistassínica 2. Flowers yellow to red a. Flowers 1-2 cm. wide, drooping; corolla limb cup-like P. officinális: cowslip b. Flowers 2-4 cm. wide; corolla limb flat (1) Leaves thick, 5-8 cm. long P. auricula (2) Leaves thinner, 1-2 dm. long (a) Flowers stemless or nearly so, among the leaves P. vulgáris

(b) Flowers on leafless scapes

Cýclamen—Cyclamen

(Gr. kyklaminos, cyclamen, from kyklos, referring to the coiled flower stalk of some species) Flowering stems leafless, from a large corm; flowers varicolored

Lysimáchia—Loosestrife

(Gr. lysimachia, loose-strife, from its reputed medical properties)

Stems creeping; the leaves round, opposite, with single yellow flowers in the

axils

L. nummulária: money.

wort

Anagállis—Pimpernel

(Gr. name of the pimpernel, from agallomai, to delight)

1. Low and spreading; leaves ovate; flowers 4-6 mm. wide

A. arvénsis

2. Erect; leaves lance-linear; flowers 10-15 mm. wide

A. linifólia

#### Plantagináceae-Plantain Family

Low herbs with parallel-veined leaves at the base of the flowering stems; sepals 4, united, petals 4, united, stamens 4, rarely 2, exserted in flowering, ovary 2-celled, stigma 1, hairy and thread-like, fruit a pyxis; flower syncarpous, sympetalous, hypogynous, regular.

Plantágo—Plantain

(Lat. planta, sole, perhaps from the broad flat leaf)

1. Leaves ovate

a. Pod ovoid, splitting circularly near the middle

P. májor

b. Pod oblong, splitting near the base

P. Rugélii

2. Leaves lanceolate to linear

a. Leaves lanceolate to oblong, 8-40 mm. wide

(1) Leaves lanceolate, 3-5-ribbed, 8-25 mm. wide

P. lanceoláta

(2) Leaves oblong to spatulate, 5-9-ribbed, 15-40 mm. wide

P. eriópoda

b. Leaves linear, 3-8 mm. wide

(1) Leaves silky-hairy; bracts little longer than flowers

P. Púrshii

(2) Leaves smooth or hairy; bracts several times longer than flowers P. aristáta

#### Phlox Order Polemoniales

#### Polemoniáceae-Phlox Family

Herbs with opposite or alternate, simple or compound leaves; sepals 5, united, petals 5, united, stamens 5, ovary 3-celled, stigmas 3, fruit a capsule; flower syncarpous, sympetalous, hypogynous, reg-

1. Climber; leaves pinnate; corolla bell-shaped

Cobaea

2. Erect herbs; leaves simple; corolla salver-form

Phlox

Cobáea—Cobaea

(Named for a Mexican priest, Cobo)

Leaves ovate; flower greenish or purplish, 5-6 cm. long

C. scándens

Phlóx—Phlox, Sweet William

(Gr. phlox, flame, from the brilliant colors)

1. Plants hairy

a. Perennial; blooming in May, and sparsely again in autumn

P. divaricáta

b. Annual; blooming in summer and autumn

P. Drummóndii

2. Plants smooth, perennial

P. paniculáta

#### Convolvuláceae-Morning Glory Family

Twining or trailing herbs, with simple alternate leaves, or leafless; sepals 4-5, usually united, petals 4-5, united, stamens 4-5, ovary 2-4-celled, stigmas 2-3, fruit a capsule; flower syncarpous, sympetalous, hypogynous, regular.

- 1. Stems leafy, green; flowers large
  - a. Stigma capitate, somewhat lobed
    - (1) Leaves pinnately parted; corolla salver-form

Quamoclit

SOLANACEAE	15
(2) Leaves not pinnately-parted; corolla funnel-form	Іротога
b. Stigmas 2, linear	Convolvulus
2. Stems leafless, orange or yellow; flowers tiny	Cuscula
Quámoclit—Cypress Vine (The Mexican name)	
Leaf segments linear; flowers single, red	Q. vulgáris
Ipomóea—Morning Glory, Sweet Potato	
1. Flowers opening in the morning	
a. Corolla funnel-form, 3-7 cm. wide, never scarlet-yellow	
(1) Leaves cordate-ovate, entire; stem hairy	I. purpúrea
(2) Leaves angled to deeply lobed	
(a) Plant hairy	I. hederácea
(b) Plant smooth	1. batátas: sweet potato
b. Corolla salver-form, 1-2 cm. wide, scarlet yellow	I. coccinea
2. Flowers opening at night; corolla white, 10-15 cm. wide	I. bona-nóx: moonstower
Convólvulus—Bindweed (Lat. convolvo, to twine, from the habit)	
1. Corolla white to rose; weeds	
a. Calyx enclosed in 2 leafy bracts; flowers 4-5 cm. long	C. sépium: hedge bind-
b. Calyx without leafy bracts; flowers 2 cm. long	weed C. arvénsis: field bind-
2. Corolla blue, with white throat and yellow tube; bushy herb, cultivated	weed C. tricolor
C' 12 P 112	
Cúscuta—Dodder (Of uncertain origin and meaning)	
1. Sepals separate	
a. Styles as long as the ovary	
b. Styles 2-3 times as long as the ovary	C. compácta
2. Sepals united	C. glomeráta
a. Flowers sessile	C. polygonórum
b. Flowers stalked	C. Gronóvii
Solanáceae-Potato Family	
Herbs or shrubs, with alternate, usually strong-scented leaves; sepals	5. united, petals 5. united
ovary usually 2-celled, sometimes 3-5-celled, stigma 1, sometimes 2-lobed, flower syncarpous, sympetalous, hypogynous, regular or sometimes irregular 1. Shrub, often spiny, with green-purple flowers and red berries	fruit a berry or capsule;
2. Herbs	Lycium
a. Corolla wheel-shaped or cup-shaped, more or less flat	-
(1) Calyx bladdery, inflated in fruit	Physalis
(2) Calyx not bladdery	
. (a) Filaments much longer than the anthers	Capsicum
(b) Filaments not longer, usually shorter than the anthers.	
x. Anthers united at the tip; flower yellow	Lycopersicum
y. Anthers not united; flower not yellow, except in one sprny species	Solanum
b. Corolla tubular to funnelform or salverform	
(1) Fruit spiny; flowers long tubular, solitary	Datura
(2) Fruit not spiny	
(a) Fruit a purple berry; corolla long bell-shaped	Atropa
(b) Fruit a capsule	
x. Calyx enclosing the pod	
(x) Calyx with a spreading net-like border in fruit	Hyoscyamus
(y) Calyx bell-shaped, without a spreading border	Nicotiana
y. Calyx not enclosing the pod	Petunia

### Lýcium-Matrimony Vine (Named from the country Lycia)

Leaves spatulate, entire; branches trailing

L. vulgáre

Phýsalis-Ground Cherry (Gr. physallis, bubble, from the inflated calyx)

1. Fruiting calvx red

P. alkekéngi: strawberry, tomato

2. Fruiting calyx not red

P. heterophýlla

a. Plant glandular, hairy

b. Plant smooth or sparsely hairy

(1) Corolla dull yellow with brown center; berry yellowish

P. lanceoláta

(2) Corolla bright yellow with purple center; berry purple

P. ixocárpa

#### Cápsicum—Red Pepper, Cavenne Pepper, Green Pepper (Gr. kapsis, gulping down,, perhaps from its pungency)

1. Annual or biennial; fruit oblong-linear to round

C. ánnuum

2. Perennial; fruit oblong-pointed as a rule

C. frutéscens

#### Lycopérsicum—Tomato (Gr. lykos, wolf, persikon, peach)

Leaves pinnate, hairy, strong-scented; flowers yellow; fruit red or yellow L. esculéntum

#### Solánum—Potato, Egg-plant, Nightshade (Lat. sola-, solace, perhaps from the use as food or medicine)

1. Plant prickly

a. Prickly calyx enclosing the dry fruit

S. rostrátum: buffalo bur

b. Calyx less prickly; or smooth, not enclosing the berry

(1) Fruit globose, orange-yellow, 1-2 cm. wide; native

S. carolinénse: horse · mottle

(2) Fruit various in form and color, large, 1/2-2 dm. long; cultivated S. melongéna: egg-plant

2. Plant not prickly

a. Shrubby house-plant with white flowers and red berries

S. pseudo-cápsicum: Jerusalem cherry

b. Plant not shrubby

(1) Leaves lobed or compound

(a) More or less climbing, many of the leaves 3-lobed; flowers purple; berry red

S. dulcamára: bittersween

(b) Erect or spreading; berry green

x. Leaves pinnate; cultivated for its tubers

S. tuberósum: potato

y. Leaves pinnatifid; native

S. triflórum

(2) Leaves not lobed, nearly entire, fruit black, edible; wild, and cultivated as the "wonderberry" S. nígrum: nightshade

#### Datúra—Thorn-apple, Stramonium, Jimson Weed (Name from the Arabic)

1. Flower white

a. Leaves lobed

D. stramónium

b. Leaves entire or merely wavy

(1) Plant smooth; corolla 5-toothed

D. cornucópia

(2) Plant viscid, hairy; corolla 10-toothed

D. meteloides

2. Flower violet or lilac

D. tátula

#### Átropa—Belladonna (Named for Atropos, one of the Fates)

Leaves ovate, entire; corolla and berry purple

A. belladónna

Hyoscýamus—Henbane (Gr. hyos, hog, kyamos, bean)

Leaves clasping, toothed, clammy; flowers yellowish

H. niger

Nicotiána—Nicotiana, Tobacco (Named for Nicot, an early user of tobacco)

1. Flowers white, at least within, opening at nightfall N. aláta

2. Flowers usually some shade of red, day-blooming

a. Leaves sessile, decurrent; flowers red or purple

N. tabácum

N. rústica

N. rústica

Petúnia—Petunia

(Native name of the tobacco)

Leaves ovate, hairy, nearly sessile; flowers varicolored, often double P. hýbrida

#### Boragináceae-Borage Family

Herbs with simple alternate leaves, often rough-hairy; sepals 5, united, petals 5, united, stamens 5, ovary 4-celled or deeply 4-lobed, separating at maturity into 4 nutlets, stigma 1 or 2; flower syncarpous, sympetalous, hypogynous, regular, or irregular in one genus.

1. Ovary divided into 4 parts

a. Corolla regular

(1) Corolla wheel-shaped, tube lacking Borago

(2) Corolla more or less tubular, with scale-like appendages in the

(a) Flowers blue to purple

x. Nutlets bur-like, with hooked prickles

y. Nutlets smooth

(b) Flowers yellowish white

b. Corolla irregular

Cynoglossum

Anchusa

Symphytum

Echium

2. Ovary entire, but the ripe fruit separating into 2 or 4 nutlets

Heliotropium

Borágo—Borage

(Supposed to be from corago, because of reputed virtues as a cordial)

Leaves oval to lance-oblong, bristly; flowers blue to purple

B. officinális

Cynoglóssum—Houndstongue (Gr. kynos, dog, glossa, tongue)

Leaves spatulate to lance-oblong, downy, flowers red purple

C. officinále

Anchúsa—Alkanet (Gr. enchusa, alkanet, because the root yields a red dye)

Leaves lance-ovate, rough; flowers large

A. itálica

Sýmphytum—Comfrey
(Gr. symphyton, comfrey, from symphyo, to unite, named from its healing properties)
Leaves lance-oblong, soft-hairy, decurrent

S. officinále

Heliotrópium—Heliotrope (Gr. heliotropion, a plant which turns toward the sun)

1. Corolla tube hardly longer than the calyx

H. peruviánum

Gentiana

Frasera

2. Corolla tube twice longer than the calyx

H. corymbósum

## Gentianales Gentian Order

#### Gentianáceae-Gentian Family

Herbs with opposite simple entire sessile leaves; sepals 4-5, united, petals 4-5, united, stamens 4-5, alternate with the corolla lobes, ovary 1-celled, with 2 parietal placentae, stigmas 2, fruit a capsule; flower syncarpous, sympetalous, hypogynous, irregular.

Corolla tubular, blue; flowers solitary or clustered
 Corolla wheel-shaped, green; flowers in a large panicle

Gentiána—Gentian

(Named for King Gentius of Illyria)

1. Corolla lobes fringed; flower open

Corolla lobes fringed; flower open
 Corolla lobes not fringed; flower closed
 Andréwsii: closed g.

Frásera—Frasera (Named for the botanist Fraser)

Corolla 4-parted, with 4 fringed nectaries

F. speciósa

#### Apocynáceae-Dogbane Family

Herbs or shrubs, usually with milky juice, and with opposite simple leaves; sepals 5, united, petals 5, united, stamens 5, ovaries 2, the styles or at least the stigmas united, fruit a follicle; flower apocarpous, sympetalous, hypogynous, regular.

1. Shrubs; leaves somewhat whorled, leathery

Nerium

Vinca

2. Herbs, or woody at base; leaves opposite

Nérium—Oleander, Rose Bay (Gr. nerion, oleander)

Flowers rose to white, in terminal clusters

N. oleánder

Vínca—Periwinkle

(Lat. vincio, to bind, from the cord-like stems)

Leaves oblong, veiny, shining; flowers salverform, rose to white

V. rósea

#### Scrophulariales Snapdragon Order

#### Scrophulariáceae-Snapdragon Family

Herbs with mostly simple leaves; sepals united, the calyx often 2-lipped, petals usually 5, and united into an irregular or 2-lipped corolla, rarely 4 and regular, stamens 4, rarely 2 or 5, ovary 2-celled, stigma 1, entire or 2-lobed, fruit a capsule; flower syncarpous, sympetalous, hypogynous, typically irregular.

1. Stamens, or the anther-bearing ones, only 2

a. Corolla 2-lipped

(1) Leaves opposite; both corolla lips sac-like Calceolaria (2) Leaves alternate; one lip slightly sac-like Schizanthus b. Corolla not 2-lipped, often nearly regular Veronica

2. Anther-bearing stamens 4

a. Fifth stamen present as a sterile filament

(1) Corolla strongly 2-lipped

(a) Corolla wide open; sterile filament conspicuous Pentstemon (b) Corolla nearly closed; sterile filament shorter than others Chelone (2) Corolla not 2-lipped, somewhat irregular Salpiglossis

b. Fifth stamen entirely lacking

(1) Base of the corolla with a spur or sack

(a) Corolla spurred Linaria (b) Corolla with a sack at base Antirrhinum

(2) Corolla without spur or sack

(a) Corolla salverform, not 2-lipped Browallia

(b) Corolla more or less tubular and 2-lipped

x. Climbing by coiling leaf stalks Maurandia

y. Not climbing

(x) Leaves alternate; flowers terminal Digitalis

(y) Leaves opposite; flowers axillary

m. Calyx 2-lipped; corolla 4-lobed Torenia n. Calyx 5-toothed; corolla 2-lipped Mimulus Verbascum

3. Stamens with anthers 5, corolla wheel-shaped

Calceolária—Calceolaria (Lat. calceolus, slipper, from the form of the flower)

1. Leaves simple; flower yellow, with red-orange dots

C. péndula

2. Leaves pinnate: flower vellow

C. pinnáta

Schizánthus—Butterfly Flower (Gr. schizos, split, anthos, flower, from the lobed petals)

Petals much lobed, the lower sack-like, varicolored

S. pinnáta

Veronica—Speedwell (Of doubtful origin and meaning)

Leaves in whorls; flowers white to blue, in terminal spikes
 Leaves opposite or alternate; flowers blue, axillary
 Buxbaúmii

Pentstémon—Pentstemon, Beard Tongue (Gr. pente, five, stemon, stamen, from the sterile stamen)

1. Flowers pink to red, narrow; leaves linear to lanceolate P. barbátus

2. Flowers white; leaves ovate to oblong

P. digitális

Chelóne—Turtle-head, Balmony

(Gr. chelone, turtle, from the form of the corolla)

Leaves lanceolate to oblong; flowers white to pale purple

C. glábra

Salpiglóssis—Garden Trumpet
(Gr. salpingos, trumpet, glossa, tongue; incorrectly formed)
Leaves lanceolate, entire to pinnatifid; flowers varicolored

S. sinuáta

Linária—Butter-and-Eggs
(Lat. linum, flax, from the resemblance)

1. Plant creeping; leaves round; flowers blue

L. cymbalária: Kenilworth ivy

2. Plant erect; leaves linear or lance-linear

1. Corolla vellow

( >

a. Flowers blue

L. álpina

L. vulgaris: butter and

eggs

Antirrhinum—Snapdragon
(Gr. anti-, like, rhinos, nose, from the form of the flower)

1. Plant erect; leaves linear to oblong
a. Flowers 3-5 cm. long; leaves lanceolate to oblong

a. Flowers 3-5 cm. long; leaves lanceolate to oblong
b. Flowers 1-2 cm. long; leaves linear
A. orôntium
Plant climbing by coiling petioles; leaves halberd-like
A. maurandioides

Browállia—Browallia
(Named for a Swedish botanist, Browall)

Leaves ovate, cuneate or rounded; flowers varicolored B. eláta

Maurándia—Maurandia
(Named for the botanist Maurandy)

Stem and leaves smooth; corolla purple

M. barclayána

Digitalis—Foxglove
(Lat. digitalis, finger-like, from the form of the corolla)

 1. Flowers yellowish
 D. ochroléuca

 2. Flowers purple
 D. purpúrea

Torénia—Torenia
(Named for the Swedish botanist, Toren)

2. Corolla blue to white
a. Corolla 4-lobed
b. Corolla 2-lipped

T. asiática
T. Fourniéri

T. Aáva

Minulus—Monkey Flower
(Gr. mimos, Lat, mimus, comic actor from the grinning corolla)

1. Flowers yellow; cultivated
a. Creeping, hairy, musk-scented
. M. moschátus: musk

b. Erect, smooth

M. lúteus

2. Flowers red-purple; native

M. ríngens

#### ACANTHACEAE—BIGNONIACEAE

## Verbáscum-Mullein (Lat. verbascum, mullein)

1. Leaves woolly, white to gray

a. Leaves densely woolly, decurrent on the stem

V. thápsus

b. Leaves thinly woolly, not decurrent

. V. lychnítis V. blattária

2. Leaves smooth, green

#### Acantháceae-Acanthus Family

Herbs with opposite simple leaves; sepals 5, united, petals 5, united, stamens 4 or 2, ovary 2-celled, stigmas 1 or 2, fruit a capsule; flower syncarpous, sympetalous, hypogynous, usually irregular.

1. Leaves pinnatifid; corolla of one 3-lobed lip

Acanthus

2. Leaves arrow-shaped; corolla 5-lobed, nearly regular

Thunbergia

Acánthus—Acanthus

(Gr. akantha, prickle, from the prickly leaves)

1. Leaves spiny, deeply cut

A. spinósus

2. Leaves nearly or quite smooth, lobed

A. móllis

Thunbérgia—Thunbergia

More or less climbing; flowers varicolored

T. aláta

#### Gesneráceae-Gesnera Family

Herbs with simple leaves; sepals 5, united, petals 5, united, ovary 1-celled with 2 parietal placentae, stigma entire or 2-lobed, fruit a capsule; flower syncarpous, sympetalous, hypogynous, regular or irregular.

1. Stems leafless

a. Stamens 4

Sinningia

b. Stamens, at least the anther-bearing, 2

Streptocarpus

2. Stems leafy

Achimenes

Sinningia—Gloxinia (Named for the botanist, Sinning)

Leaves spatulate to rounded; flowers varicolored

S. speciósa

Streptocárpus—Streptocarpus

(Gr. streptos, twisted, karpos, fruit, from the twisted pods)

1. Leaf single, basal; flowers several on each scape

. S. polyántha

2. Leaves several to many; flowers usually single

S. Rétzii

Achiménes—Achimenes

(Gr. acheimenes, not disturbed by winter, i. e., blooming late)

1. Flowers violet blue

A. longistóra

2. Flowers reddish

A. grandistóra

#### Bignoniáceae-Catalpa Family

Herbs, or woody plants with simple or compound leaves, sepals united, petals 5, united mostly into a 2-lipped corolla, stamens 4 or 2, ovary 1-4-celled, stigma 2-lobed; fruit a capsule or silique; flower syncarpous, sympetalous, hypogynous, irregular.

1. Leaves pinnate; flowers on a scape, rose

Incarvillea

2. Leaves simple; flowers on the leafy stem, whitish

Martynia

Incarvillea—Incarvillea

(Named for Incarville, a French missionary)

1. Leaflets entire or toothed

a. Leaflets toothed or nearly so

I. ólgae

b. Leaflets toothed throughout

1. Delaváyi

2. Leaflets cleft

I. variábilis

Martýnia—Unicorn Plant
(Named for the English botanist, Martyn)

Leaves heart-shaped, entire, hairy; flowers whitish to lilac or yellowish

M. proboscidea

## Lamiales Mint Order

#### Verbenáceae-Verbena Family

Herbs or shrubs with simple opposite or whorled leaves; sepals 5, united, petals 5, united into an irregular corolla, stamens 4, ovary 1-4 celled, stigma single, often 2-lobed; fruit berry-like, or dry and then usually separating into 4 nutlets; flowers syncarpous, sympetalous, hypogynous, irregular.

1. Shrubs; corolla 4-lobed Lantana

2. Herbs; corolla 5-lobed or 2-lipped

a. Calyx 2-lipped, with spiny teeth; corolla 2-lipped; native
b. Calyx not 2-lipped and spiny; corolla irregularly 5-lobed

Verbona

Lantána—Lantana (Of uncertain origin and meaning)

Flowers yellow, then orange and finally reddish; leaves ovate L. cámara

Phrýma—Lopseed (Of uncertain origin and meaning)

Leaves ovate; flowers small, in a loose spike; fruits spiny

P. leptostáchya

Verbéna—Verbena, Vervain (Lat. verbena, a sacred branch)

1. Native weeds

Plant spreading: bracts longer than the flowers

a. Plant spreading; bracts longer than the flowers V. bracteósa

b. Plant tall, erect; bracts shorter than the flowers

(1) Flowers white; spike very narrow V. urtici/ólia

(2) Flowers blue; spike broader

(a) Leaves lanceolate, somewhat hairy V. hastáta

(b) Leaves ovate, very hairy V. stricta

2. Garden plants, extensively hybridized and known as V. hýbrida

#### Lamiaceae-Mint Family

Herbs, mostly aromatic, usually with opposite leaves and 4-angled stems; sepals 5, united, petals 5, united, usually irregular, stamens 4 or 2, ovary 4-lobed, i.e., the two cells divided.

Perilla

1. Corolla regular or nearly so

a. Calyx 5-toothed; corolla 4-cleft

Mentha

b. Calyx 2-lipped in fruit; corolla 5-cleft2. Corolla irregular, usually 2-lipped

a. Stamens 2

(1) Herbs

(a) Flowers in racemes or spikes; calyx 2-lipped

(b) Flowers in heads; calyx 5-toothed

(2) Shrubs

Salvia

Monarda

Rosmarinus

b. Stamens 4

(1) Calyx 2-lipped

(a) Calyx cup-shaped, lips entire Scutellaria

(b) Calyx lips toothed

x. Flower bracts large, round, purplish Prunella

y. Flower bracts neither round nor purple

(x) Corolla apparently with one long lip Teucrium

(y) Corolla clearly 2-lipped

m. Corolla yellowish to white

Melissa

n. Corolla purple or blue

Thymus

(2) Calyx more or less equally 4-5-toothed, rarely 10-toothed

(a) Calyx inote of less equally 4-5-toothed, fately following Marrubium

(b) Calyx 4-5-toothed

x. Upper tooth much larger than the others

(x) Corolla with upper lip 4-lobed, lower 1-lobed

#### LAMIACEAE

m. Leaves green; filaments separate Ocimum n. Leaves colored: filaments united Coleus (y) Corolla with upper lip 2-lobed, lower 3-lobed m. Native herb; leaves lanceolate to ovate Dracocephalum n. Hoary undershrub, cultivated; leaves lance-linear Lavandula y. Teeth equal in size or nearly so (x) Calyx swollen in fruit Physostegia (y) Calyx not swollen m. Calyx teeth rigid, spiny Leonurus n. Calyx teeth not spiny (m) Flowers in heads Koellia (n) Flowers not in heads r. Stamens projecting, at least 2 of them (r) Leaves linear to oblong; bracts green Hyssopus (s) Leaves ovate; bracts purple Origanum s. Stamens not projecting (r) Lower or outer stamens shorter than the inner h. Anther halves parallel Lopanthus i. Anther halves spreading Nepeta (s) Lower or outer stamens longer than the inner h. Upper lip of the corolla flat, erect Satureia i. Upper lip hooded or concave (h) Calyx 5-nerved Lamium (i) Calyx 10-nerved Stachys Méntha—Mint (Gr. mintha, Lat. mentha, mint) 1. Leaves sessile M. spicáta: spearmint 2. Leaves petioled a. Flowers mostly in terminal spikes (1) Leaves lanceolate M. piperita: peppermint (2) Leaves ovate M. citráta: bergamot mint b. Flowers in axillary whorls M. canadénsis: wild mint Perilla-Perilla (From the native name in India) Leaves ovate, bronze-purple, fragrant; flowers rose or whitish P. crispa Sálvia—Sage (Lat. from salvus, well, referring to its medical use) 1. Flowers blue a. Tall; leaves green; flowers large, 2-3 cm. S. azúrea: blue sage b. Low; leaves white-woolly; flowers 1-2 cm. S. officinális: garden sage 2. Flowers red a. Floral leaves and calyx green S. fulgens b. Floral leaves and calyx red S. spléndens: red sage Monárda—Balm, Horse-mint (Named for Monardez, a Spanish writer on medical plants) 1. Corolla red M. dídyma: Oswego tea 2. Corolla rose-purple to white M. fistulósa: wild bergamot Rosmarínus—Rosemary

(Lat. ros, dew, marinus, of the sea)

R. officinális

Shrub with evergreen linear leaves, hoary beneath; flowers blue

Scutellária—Skullcap	
(Lat. scutella, flat dish, referring to the calyx)	
1. Leaves sessile; flowers 2-3 cm. long, solitary	S. galericuláta
2. Leaves petioled; flowers 6-8 mm. long, in racemes	S. lateristira
Prunélla—Heal-all, Self-heal (Of uncertain origin)  Leaves oblong to ovate; bracts round; flowers blue-purple	P. vulgáris
Leaves bottong to ovate; bracts round; nowers brue-purple	1. Cuigaris
Teucrium—Germander (Gr. teucrion, germander, perhaps named for Teucer, first Leaves lance-ovate, serrate; flowers purplish	king of Troy) T. canadénse
Melissa—Bee-bulm	
(Gr. melissa, bee, referring to its attraction for bee Leaves ovate, crenate; flowers yellowish or white	s) M. officinális
Thýmus—Thyme	
(Gr. thymon, thyme, from its fragrance)	
1. Creeping, leaves petioled; flowers axillary	T. scrpyllum
2. Erect; leaves sessile; flowers in terminal spikes	T. vulgáris
Marrúbium—Hoarhound	
(Lat. name from the Hebrew word for bitter)	
Leaves ovate-rounded, crenate; flowers small, white	M. vulgáre
Dracocéphalum—Dragon-head	
(Gr. drakon, dragon, kephale, head)	
Leaves lanceolate to oblong, toothed; flowers light blue	D. farvistörum
Ocimum—Sweet Basil	
(Gr. ocimon, an aromatic plant, basil)	
	O 1 / / ;
Leaves ovate, toothed; flowers bluish-white	O. basílicum
Colour Polings plant	
Colleus—Foliage-plant	
(Gr. koleos, sheath, referring to the stamen tube)	C. Blúmei
Leaves ovate, toothed, colored; flowers blue	C. Diumei
Layándula—Layender	
(Lat. lavandus, for washing, referring to its use in lavend	ler-water)
Leaves lance-linear; flowers blue	L. véra
zeaves fance-finear, nowers blue	d 6.6 / 66
Physostégia—Dragon-head	
(Gr. physa, bladder, stege, roof, referring to the fruiting	calyx)
1. Corolla pale purple or rose, 2-3 cm. long	P. virginiána
2. Corolla purple, 1-1½ cm. long	P. parviflóra
an corona parpro, a 1/2 can rong	2 · Province
Leonúrus-Motherwort	
(Gr. leon, lion, oura, tail, of no evident application)	)
Leaves palmately cleft; calyx spiny; corolla pink to white	L. cardiaca
Koéllia—Mountain Mint	
(Named for a German botanist, Koelle, of the 18th co	entury)
Leaves lance-linear, sessile; flowers white in round heads	K. virginiána
Hyssópus—Hyssop	
(Gr. hyssopos, an aromatic plant)	
Leaves lance-linear, entire; flowers blue	II. officinális
Origanum—Marjoram	
(Gr. name of a plant resembling marjoram)	
1. Leaves broadly ovate; bracts colored; calyx of 5 equal teeth	O. vulgare
2. Leaves oblong-ovate; bracts green; calyx 2-lipped	O. majorána

### ROSACEAE

#### Lopánthus—Giant Hyssop (Gr. lophos, crest, anthos, flower)

(Gr. lophos, crest, anthos, flower)

1. Corolla yellowish; calyx nearly equalling corolla

2. Corolla blue or purple

a. Leaves white beneath, anise-scented

b. Leaves green beneath, not anise-scented

L. anisátus

L. 'scrophularifólius

L. nepetoides

Népeta—Catnip, Gill (Lat. name of the catnip)

Erect; leaves oblong; flowers whitish
 Creeping; leaves round; flowers blue

N. catária N. glechóma

Saturéia—Savory

(Lat. name of the savory, Gr. satyrion)

Leaves oblong-linear; flowers small, purplish

S. horténsis

Lámium—Dead-nettle, Henbit (Gr. lamia, throat, referring to the gaping corolla)

1. Corolla red or purplish; upper leaves sessile

L. amplexicáule

2. Corolla white; leaves petioled

L. álbum

Stachys—Hedge Nettle (Gr. stachys, spike, referring to the flower cluster)

1. Leaves sessile or short-petioled

S. palústris

2. Leaves distinctly petioled

S. áspera

### Rosales Rose Order

### Rosáceae-Rose Family

Herbs or woody plants, with alternate leaves; sepals usually 5, sometimes 4 or apparently twice the number, petals usually 5, stamens 4-many, pistils separate, 1-many, or 2-5, united, fruit various; flower apocarpous or syncarpous, apopetalous, or apetalous, perigynous, regular.

1. Flowers large, 3-many cm. wide; shrubs with pinnate leaves

Rosa

2. Flowers small to medium, 1-3 cm. wide

a. Petals present

(1) Flowers yellow to red

(a) Styles long and hairy, persisting on the fruit

Geum Potentilla

(b) Styles short, inconspicuous(2) Flowers white to pink

(a) Herbs; clusters few-flowered

(b) Shrubs; clusters many-flowered

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Fragaria Spiraea

b. Petals absent; calyx lobes petal-like

Poterium

Kosa—Rose (Lat. rosa, Gr. rhodon, rose)

Leaflets thick, wrinkled; stem densely prickly

R. rúgosa

Géum—Avens

(Gr. geuma, taste, perhaps from the root)

Stem leaves 3-parted; flowers panicled, red

G. coccineum

Potentilla—Potentilla, Cinqfoil, Five-finger (Lat. potens, powerful, from reputed medical properties)

1. Shrubs; leaflets 5-7, hairy; flowers 11/2-3 cm. wide

P. fruticósa

2. Herbs; flowers 1/2-11/2 cm. wide

a. Leaflets 5, silvery white below; plants spreading

P. argéntea

b. Leaflets 3, hairy on both sides, not silvery; erect

P. monspeliensis norwég-

ica

Fragária—Strawberry (Lat. fragum, strawberry)

Leaves thick, hairy; flower stalks shorter than the leaves

F. virginiána

#### Spiráea—Spiraea, Meadowsweet, Bridal Wreath (Gr. spiraea, meadowsweet, perhaps from the twisted pods)

1. Flowers white, in simple umbels

S. Van Houttei

2. Flowers pink

a. Flowers in umbels or corymbs

b. Flowers in dense panicles

S. bumálda

S. Douglásii

#### Potérium-Burnet

(Gr. poterion, a drinking cup, from the form of the calyx)

Leaves of 7-19 small leaflets; flowers green to purplish, in heads

P. sanguisórba

#### Fabáceae-Pea Family

Herbs or woody plants, with alternate usually compound leaves; sepals 4-5, usually united, petals typically 5, and of three different forms, standard, wings and keel, but in some cases more or less similar, stancens 5-many, pistil single, simple, fruit typically a legume, sometimes achene-like; flower apocarpous, apopetalous, hypogynous, irregular.

1. Leaves compound

a. Leaflets digitate or apparently so, 2-15

(1) Leaflets 2 (2) Leaflets more than 3

(3) Leaflets 3

(a) Leaflets toothed

x. Flowers in slender racemes

y. Flowers in spikes or heads (x) Flowers blue or yellow.

(y) Flowers red or white

(b) Leaflets entire

x. Fruit a legume; mostly climbers

(x) Calyx 5-toothed; cultivated (y) Calyx 4-toothed; native

y. Fruit a loment or achene; erect herbs

(x) Fruit a 1-seeded achene

(y) Fruit a loment with 2-several seeds

b. Leaflets pinnate, 4-many, or when fewer, tendril-bearing

(1) Climbers or twiners, usually with tendrils

(a) Leaves odd-pinnate; flowers brown-purple (b) Leaves even-pinnate, tendril-bearing as a rule

x. Style bearded down one face

y. Style bearded at tip only

(2) Erect herbs; tendrils mere remnants when present

(a) Leaflets 4; flowers yellow; cultivated

(b) Leaflets 5 or more

x. Leaves sensitive, closing and drooping at touch

v. Leaves not sensitive to touch

(x) Flowers pea-like

m. Leaflets 2-14 n. Leaflets 15-21

(y) Flowers not pea-like

m. Flowers tiny, 4-6 mm. wide, in dense clusters

(m) Stamens 5

(n) Stamens 10

n. Flowers 2-3 cm. wide, yellow, single

2. Leaves simple; flowers yellow; shrubby

Lathyrus

Lupinus

Melilotus

Medicago

Trifolium

Phaseolus

Falcata

Lespedeza

Desmodium

Apios

Lathyrus

Vicia

Arachis

Mimosa

Vicia

Coronilla

Petalostemon

Dalea Cassia

Genista

Lupinus—Lupine (Lat. lupus, wolf)

Leaflets 13-15, lanceolate; flowers blue to white

L. polyphýllus

#### **FABACEAE**

Melilótus—Sweet Clover (Gr. meli, honey, lotus, clover, from the fragrant leaves) M. álba 1. Flowers white; stem 1-3 m. tall; leaflets notched at tip 2. Flowers vellow; stem 1/2-1 m. tall; leaflets blunt M. officinális Medicágo—Alfalfa, Nonesuch (Gr. medike, alfalfa, Lat. -ago, like) M. sativa: alfalfa, 1. Flowers blue; perennial lucerne 2. Flowers yellow; annual a. Leaves oval to rounded; pod smooth, black, 1-seeded M. lupulina: nonesuch b. Leaves cuneate, spotted; pod spiny, coiled, several seeded .M. maculáta: spotted medic Trifólium—Clover. Alsike (Lat. tri-, three, folium, leaf) 1. Heads round or nearly so T. praténse: red c. a. Flowers red, rarely white b. Flowers white to pinkish (1) Stems erect or ascending, 3-6 dm, high T. hýbridum: alsike (2) Stems creeping, 1-2 dm. high T. répens: white c. 2. Heads oblong to cylindric a. Heads 3-6 cm. long; red corolla exceeding calyx T. incarnátum: crimson b. Heads 1-2 cm, long; whitish corolla shorter than calvx T. arvénse: rabbit-foot Phaséolus—Bean (Gr. phaselus, string-bean) 1. Flower clusters longer than the leaf; flowers usually red P. multiflórus: scarlet runner 2. Flower clusters shorter than the leaf; flowers not red P. lunátus: lima bean a. Flowers greenish-white; pod broad; seeds flat b. Flowers white to purplish; pod narrow; seeds swollen (1) Twining P. vulgáris: common b. kidney b. P. nánus: bush b. (2) Bushy, not twining Falcáta—Wild Peanut (Lat. falcatus, sickle-like, from the form of the keel) Leaflets ovate; flowers purplish to white; pods both aerial and subterranean F. comósa Lespedéza—Bush Clover (Named for Lespedez, a Spanish governor of Florida) 1. Flowers in heads, creamy or white; native L. capitáta 2. Flowers in racemes, red-purple; cultivated L. Siebóldii Desmódium—Tick-Trefoil, Telegraph Plant (Gr. desmos, bond, chain, from the loment) Leaflets 3; end leaflet large, lateral ones small, moving up and down D. gýrans Ápios—Groundnut (Gr. apios, pear, from shape of the tubers) Flowers purple-brown, fragrant; stems from strings of starchy tubers A. tuberósa Láthyrus—Sweet Pea, Everlasting Pea (Gr. lathyros, a kind of pulse) 1. Peduncles 2-4-flowered; flowers fragrant; annual L. odorátus 2. Peduncles many-flowered; flowers scentless; perennial L. latifólius

P. purpureus

Vicia—Vetch, Tare (Lat. vicia, vetch)

1. Climbing; leaflets 20-24; flowers blue, small, reflexed V. crácca

2. Erect; flowers large, not reflexed

a. Leaflets 10-14; flowers in 2's, purplish
b. Leaflets 2-6; flowers clustered, white

V. sativa: vetch
V. fába: horse-bean

Arachis—Peanut (Gr. arakos, a pea-like plant)

Leasslets 4, oblong; flowers yellow, the pod forming below ground

A. hypogúea

Mimósa—Sensitive Plant (Gr. mimos, actor, from its sensitiveness)

Leaves digitate on the common petiole, leaflets many; flowers rose, in heads M. pudica

Coronilla—Purple Coronilla (Lat. corona, crown, -illa, small)

Leaslets 15-21; flowers pink to white, in head-like umbels C. vária

Petalostémon—Prairie Clover (Gr. petalon, petal, stemon, stamen, from the petals borne on the stamen tube)

Leaflets 5, linear; flowers in a short spike, rose-purple

Dálea— Dalea (Named for the English botanist, Dale)

Leaflets 15-40, linear-oblong; flowers white to pink in an oblong spike Dr. alopecuroides

Cássia—Senna, Partridge Pea (Gr. cassia, a spice-bearing plant)

Leaflets 20-30, oblong; flower nearly regular, large, yellow C. chamaecrista

Genista—Genista, Whin (Celtic, meaning little bush)

Leaves lanceolate; flowers in racemes, small, yellow G. tinctória

#### Saxifragáceae-Saxifrage Family

Herbs with simple or compound leaves; sepals 4-5, sometimes united, petals 5 or none, stamens 5-10, ovary 1-2-celled, usually 2-beaked, or sometimes the two ovaries separate, stigmas 2-4, fruit a capsule or an achene; flower typically syncarpous and apopetalous, hypogynous, regular.

1. Leaves simple

a. Stamens 4-5

b. Stamens 8-10

2. Leaves 3-ternate; flowers white, in panicles

Heuchera

Saxifraga

Astilbe

Héuchera—Alum-root

(Named for the German botanist, Heucher)

Leaves rounded, lobed; flowers red H. sanguinea

Saxifraga—Saxifrage
(Lat. saxum, rock, frango, to break, from its growing in rock crevices)

Leaves heart-shaped, toothed, with long runners; flowers irregular, 3 petals small, rose, 2 large, white

S. sarmentósa; straw-

berry geranium

Astilbe—Astilbe (Gr. a-, without, stilbe, lamp, brightness)

Leaflets oblong to lance-ovate; flowers small in a dense panicle

A. japónica

#### Crassuláceae—Stonecrop Family

Herbs with fleshy leaves; sepals 3-5, petals 3-5, in some united at the base, stamens 3-10, pistils 3-5, separate as a rule, fruit a small follicle; flower apocarpous, apopetalous, hypogynous, regular.

1. Petals separate

Sedun

#### HAMAMELIDACEAE—ONAGRACEAE

2. Petals united at the very base

a. Flower in 5's

b. Flower in 4's

Cotyledon Bryophyllum

Sédum—Stonecrop

(Lat. sedeo, to sit, from the habit of growing on walls and rocks)

1. Creeping; leaves 4-6 mm. long; flowers yellow

S. ácre: wall pepper

2. Erect; leaves 2-5 cm., long; flowers pink to white

S. teléphium: live-for-

ever

Cotylédon—Cotyledon

(Gr. kotyledon, cup, from the form of the corolla)

Leaves basal, wedge-shaped, glaucous; flowers red

C. orbiculáta

Bryophýllum—Bryophyllum

(Gr. bryon, bud, phyllon, leaf, from the buds which form on the leaf)

Leaves ovate, simple or ternate; flowers large, greenish, hanging

B. calycinum

#### Hamamelidáceae-Witch-Hazel Family

Shrubs or trees, with simple alternate leaves; sepals 4, petals 4, stamens 8, 4 more or less imperfect, ovary 2-celled, styles 2, fruit a capsule; flower syncarpous, apopetalous, hypogynous, regular.

Hamamélis—Witch Hazel (Gr. hamamelis, a kind of tree)

Tall shrub with obovate leaves; flowers yellow, appearing in autumn just

before leaf-fall

H. virgínica

## Sapindales Maple Order

### Sapindáceae—Soapberry Family

Woody plants or climbing herbs, mostly with compound leaves; in the following genus, the sepals are 4, petals 4, stamens 8, ovary 3-celled, styles 3, fruit a bladdery 3-lobed pod; flower syncarpous, apopetalous, hypogynous, nearly regular.

Cardiospérmum—Balloon-Vine, Heart-Seed (Gr. kardia, heart, sperma, seed, from the heart-shaped seed scale)

Leaves 2-ternate, alternate; flower clusters with hook-like tendrils; flowers white; seed with a heart-shaped scale

C.

C. halicácabum

## Lythrales Loosestrife Order

#### Lythráceae-Loosestrife Family

Herbs with simple opposite entire leaves; sepals 5-7, united into a tube enclosing the ovary, petals 4-7 or none, stamens 4-14, ovary 1-4-celled, stigma 1, sometimes 2-lobed, fruit a capsule; flower syncarpous, apopetalous, rarely apetalous, hypogynous, regular, or somewhat irregular.

1. Petals present; calyx not spurred

Lythrum

2. Petals absent; calyx spurred at base

Cuphea

Lýthrum—Loosestrife
(Gr. lythron, blood, from the color)

Leaves lanceolate; flowers with 6-7 pink petals

L. salicária

Cúphea—Cigar Plant (Gr. kuphos, hump, from the spur)

Leaves lance-ovate, glossy; flowers bright red

C. platycéntra

#### Onagráceae-Evening-Primrose Family

Herbs or shrubs with simple leaves; sepals 2-6, united and grown to the ovary, petals 2-6, mostly 4, stamens 2-12, mostly 8, ovary usually 2-4 celled, stigma one, often 4-lobed; fruit a capsule or berry; flower syncarpous, apopetalous, epigynous, regular, rarely irregular.

COCORDITACEAE	
<ol> <li>Flowers regular         <ul> <li>a. Herbs; calyx not brightly colored</li> <li>(1) Seeds hairy; flowers rose-purple in a long spike</li> <li>(2) Seeds not hairy; flowers yellow, white or rose</li> <li>b. Shrubs; calyx bright-colored, spreading</li> </ul> </li> <li>Flowers irregular; petals apparently 5; stamen 1</li> </ol>	Chamaenerium Oenothera Fuchsia Lopezia
Chamaenérium—Fireweed	
(Gr. chamai-, ground, nerion, rose bay)	C CITY
Leaves lanceolate, entire; flowers 2-3 cm. wide	C. angustifólium
Oenothéra—Evening Primrose, Godetia (Gr. olnotheras, a plant which smells of wine)	
1. Flowers yellow	
a. Capsule winged	
(1) Plant low, almost trailing; leaves petioled	O. missouriénsis
(2) Plant erect, 3-10 dm. high; leaves sessile	O. fruticósa
b. Capsule 4-angled, not winged	
(1) Petals about 2 cm. long; native weed	O. biénnis
(2) Petals 3-7 cm. long; cultivated	O. b. grandistóra
2. Flowers white to pink or red	(O. lamarckiana)
a. Stemless	
(1) Blooming by day	O. acáulis
(2) Blooming at nightfall	O. caespitósa
b. Stemmed	
(1) Flowers white; capsule winged	O. speciósa
(2) Flowers rose to purple	O. amóena
Fúchsia—Fuchsia (Named for the German botanist Fuchs)	
1. Flowers hanging	
Tube of selve chester than lobes	E magallinia

a. Tube of calvx shorter than lobes F. magellánica b. Tube of calyx 2-5 times longer than the lobes F. hýbrida

2. Flowers erect

a. Erect shrub; flowers in a panicle F. arboréscens b. Trailing; flowers solitary F. procumbens

> Lopézia—Lopezia (Named for an early Spanish naturalist, Lopez)

Leaves lance-oblong to ovate; flowers rose, 5-6 mm. wide L. racemósa

#### Cactus Order Cactales

#### Cucurbitáceae-Gourd Family

Herbs, usually with tendrils and alternate lobed leaves; sepals 5, united with each other and with the ovary, petals usually 5, united, stamens usually 3, ovary 1-3-celled, stigmas 2-3, fruit a pepo, rarely a capsule or achene; flower syncarpous, monoecious or dioecious, sympetalous, epigynous,

1. Flowers large, 3-15 cm. mostly yellow or yellowish

a. Staminate flowers solitary (1) Flowers white

Lagenaria (2) Flowers yellow (a) Flowers bright yellow, bell-shaped; stigma lobes 6 Cucurbita (b) Flowers pale yellow, shallow; stigma lobes 3 Cucumis

b. Staminate flowers clustered (1) Tendrils present; fruit 3-6 dm. long Luffa (2) Tendrils lacking; fruit 3-5 cm. long, bristly, squirting Echallium

2. Flowers small, 1/2-2 cm., white or greenish a. Leaves compound; leaflets 3-7 Cyclanthera b. Leaves simple, lobed

(1) Ovary and fruit 1-seeded

(2) Ovary and fruit several-seeded

Sicyos

Micrampelis

Lagenária—Gourd, Calabash (Lat. lagena, bottle, from the fruit)

Leaves rounded; the fruit club- or flask-shaped

L. vulgáris

Cucúrbita—Pumpkin, Squash (Lat. cucubita, squash)

Leaves lobed; fruit stalks strongly ridged
 Leaves not lobed; fruit stalks scarcely ridged

C. pépo: pumpkin C. máxima: squash

Cúcumis—Cucumber, Muskmelon (Lat. cucumis, cucumber)

1. Leaves lobed

C. sativa: cucumber

2. Leaves rounded, not lobed

C. mélo: melon

Lúffa—Dishcloth Gourd, Vegetable Sponge

Leaves round, many-lobed; flowers yellowish.

L. aegyptiáca

Ecbállium—Squirting Cucumber (Gr. ekballo, to cast out, from the fruit)

Leaves ovate, heart-shaped at base; flowers yellow

E. elatérium

Cyclanthéra—Cyclanthera (Gr. kyklos, circle, anthera, anther)

Leaflets oval, toothed or lobed; fruit ovoid, spiny

C. dissécta

Sicyos—Star Cucumber (Gr. sikyos, cucumber)

Leaves with shallow lobes; fruits yellowish, spiny, clustered

S. angulátus

Micrampelis—Wild Cucumber, Mock Apple (Gr. mikros, small, ampelis, vine, from the climbing habit)

Leaves deeply 3-7-lobed; flowers fragrant; fruit bladdery, spiny

M. lobáta

#### Begoniáceae-Begonia Family

Herbs with alternate simple leaves; sepals 2, petals 2-5, stamens many, ovary 2-4-celled, styles 2-4, fruit a triangular capsule; flower syncarpous, monoecious, apopetalous, epigynous, often irregular.

Begónia—Begonia, Elephant's Ear (Named for Begon, a governor of Santo Domingo)

The species and varieties are numerous and closely related; see Bailey's Cyclopaedia of Horticulture, 1:143.

## Apiales Parsley Order

### Apiáceae—Carrot Family

Herbs, with alternate mostly compound leaves; sepals united and completely fused with the ovary, the calyx usually appearing absent as a consequence, petals 5, stamens 5, ovary 2-celled, styles 2, fruit of twin achenes; flower syncarpous, apopetalous, epigynous, usually regular, the flowers typically in umbels.

1. Flowers in umbels; leaves not prickly

a. Flowers white or cream-colored

(1) Leaves simple, lobed, 2-4 dm. wide; umbels 1-2 dm. wide

Heracleum

(2) Leaves compound

(a) Fruits prickly

Daucus

(b) Fruits smooth

Apium

b. Flowers yellow, yellowish or greenish	
(1) Flowers yellow	Foeniculum
(a) Leaf divisions thread-like	Pastinaca
(b) Leaf divisions broad	8 434111441 43
(2) Flowers yellowish or greenish	Anethum
(a) Leaf divisions thread-like	Carum
(b) Leaf divisions wedge-shaped, lobed	Eryngium
2. Flowers in heads	201918:0010
Herácleum—Cow Parsnip	
(Gr. Herakleios, of Hercules, from the great size)	
Tall, 1-3 m. high; leaves very hairy	II. lanátum
Dáucus—Carrot	
(Gr. daukos, carrot)	
Leaves finely cut; fruiting umbel cup-shaped	D. caróta
Apium—Celery	
(Lat. apium, parsley)	
Leaves 3-7-pinnately divided; umbels small; in one variety, the root is turnip-	
like	A. gravéo!ens
Foeniculum—Fennel	
(Lat. foenum, hay)	
Smooth, 1-2 m. high; sweet aromatic	F. vulgáre
Pastináca—Parsnip	
(Lat. pastus, food)	
Leaflets coarse, toothed or lobed; poisonous when wild	P. sativa
Anéthum—Dill	
(Gr. anethon, anison, anise, dill)	A muse fallows
Stem smooth, about 1 m. high; petals falling quickly	A. gravéolens
Cárum—Parsley	
(Gr. karon, carum, caraway)	
Flowers greenish; cultivated	C. petroselinum
Erýngium—Sea Holly	
(Gr. eryngion, name of a plant)	
1. Bracts below the head 7-8	E. amethystinum
2. Bracts below the head 10-20	E. alpinum
Rubiales Madder Order	
Rubiáceae—Madder Family	
Herbs or shrubs with opposite or whorled leaves; sepals united, cor	npletely coherent with the
ovary, or with 4-5 free lobes, petals 4-5 or more united, stamens 4-5, ovary	2-celled, stigmas 2, fruit
a 2-seeded capsule; flower syncarpous, sympetalous, epigynous, regular.	
1. Leaves whorled; flowers tiny, 4-parted	Galium
2. Leaves opposite; flowers large	
a. Flowers solitary, fragrant; corolla 5-9-lobed	Gardenia
b. Flowers clustered; corolla 4-lobed	Bouvardia
Gálium—Bedstraw	
(Gr. galion, bedstraw, gala, milk, from the curdling effect of	some species)
Leaves lance-linear, in 4's; flowers white, in a panicle	G. boreále
Gardénia—Gardenia, Cape Jessamine	T in a f
(Named for Dr. Garden, an American correspondent of	
Leaves oblong, bright green; flowers large, white, often double	G. flórida
Bouvárdia—Bouvardia	
(Named for Bouvard, a French botanist)	
Leaves opposite, ovate-acuminate; flowers white	B. longistóra

## Caprifoliáceae-Honeysuckle Family

Shrubs or vines, rarely herbs, with mostly simple opposite leaves; sepals united, more or less completely fused with the ovary, petals 5, united, ovary 2-5 celled, stigma 1-3, fruit a capsule or berry; flower syncarpous, sympetalous, epigynous, regular or irregular.

Lonicera—Honeysuckle (Named for the German herbalist, Lonitzer)

Leaves oblong, united in pairs above; flowers trumpet-like, red or yellow;

berry red

L. sempérvirens: trumpet h.

## Campanales Bluebell Order

## Campanuláceae-Bluebell Family

Herbs with alternate leaves and milky juice; sepals 5, united, petals 5, united, stamens 5, ovary 2-5-celled, stigmas 2-5, fruit a capsule; flower syncarpous, sympetalous, epigynous, regular or irregular.

- 1. Flowers regular
  - a. Flowers bell-shaped
  - b. Flowers cup- or saucer-shaped
- 2. Flowers irregular, the tube slit

Campanula

Platycodon Lobelta

Lobelt

Campánula—Bluebell, Harebell (Lat. campana, bell, from the form of the corolla)

- 1. Stigmas 3; calyx without appendages
  - a. Native; flowers nodding; leaves linear
  - b. Cultivated
    - (1) Flowers solitary; leaves ovoid, petioled
    - (2) Flowers in a raceme; leaves lance-ovate, sessile
- 2. Stigmas 5; calyx with leafy appendages

C. rotundifólia

- C. carpáthica
- C. rapunculoides
- C. médium: Canterbury bells

Platycódon—Platycodon (Gr. platys, flat, kodon, bell, from the corolla)

Leaves ovate, toothed; corolla blue or white, 4-6 cm. wide

P. grandistórum

Lobélia—Lobelia

(Named for the herbalist Lobelius) Stems tufted, 4-6 in. high; leaves lanceolate; flowers blue

L. erímes

## Asterales Aster Order Valerianáceae—Valerian Family

Herbs with opposite leaves; sepals adherent to the ovary, often invisible in flower, becoming pappus-like in fruit, petals 5, united, stamens 1-3, ovary 3-celled, but only one cell with an ovule, stigmas 1-3, fruit an achene; flower syncarpous, sympetalous, epigynous, regular or irregular.

1. Stamens 3; corolla without basal spur

Valeriana

2. Stamen 1; corolla with basal spur

Centránthus

Valeriána—Valerian (Lat. valeo, to be well, from the medicinal root)

- 1. Leaflets 11-21
- 2. Leaflets 3-7
  - a. Rootstalk horizontal
  - b. Rootstalk long, tuberous

V. officinális

V. phu

V. édulis

Centránthus—Spurred Valerian (Gr. kentron, spur, anthos, flower)

Leaves lance-ovate, nearly entire; flowers red to white

C. ruber

## Dipsáceae-Teasel Family

Herbs with opposite leaves; calyx tube forming a border above the ovary, corolla 4-5-lobed, stamens 4, ovary 1-celled, stigma 1, fruit an achene; flower syncarpous, sympetalous, epigynous, regular or irregular.

1. Flowers in an oblong prickly head

2. Flowers in a flat head, without prickles

Dipsacus Scabiosa

Dipsacus—Teasel (Gr. dipsakos, teasel)

Leaves lance-oblong; flowers bluish

D. fullönum

Scabiósa—Sweet Scabious (Lat. scabies, itch, from its repute in skin diseases)

1. Flowers purple, red or white

S. atropurpurea

2. Flowers light blue

S. caucásica

## Asteraceae—Aster Family

Herbs with flowers in dense involucrate heads; sepals (pappus) in form of bristles, scales, teeth, etc., or wanting, petals 5, stamens 5 or 0, united by their anthers; ovary 1-celled, 1-ovuled, style 1, 2-cleft, stigmas 2; flower syncarpous, sympetalous, regular or irregular, epigynous. The flowers of the head may be all tube-shaped, or the outer row or so may be ribbon-shaped, or all may be ribbonshaped. The receptacle is flat or more or less conical, naked (i. e., bearing only the flowers) or bearing scales among the flowers. The head is surrounded by 1 or more rows of involucral bracts.

#### Key to the Genera

1. Flowers tube-shaped, no ray or ribbon-like flowers present



Tubular heads of Laciniavia long section, and tube-shared flower.

a. Flowers bright-colored; heads conspicuous

- (1) Leaves or involucre spiny
  - (a) Leaves spiny
    - x. Pappus of plumy bristles
      - (x) Involucral scales thick and fleshy; cultivated
      - (y) Involucral scales not thick and fleshy; native
  - y. Pappus none
  - (b) Involucre spiny with hooked spines
- (2) Leaf and involucre without spines
  - (a) Heads in long spikes

Cynara

Carduus

Carthamus

Arctium

Laciniaria

(b) Heads in flat-topped clusters, or single

x. Involucral scales dry and papery, yellow to white or red

(x) Leaves white-cottony, extending along the stem as wings

(y) Leaves not white-cottony, stem not winged

y. Involucral scales not papery, usually green

(x) Heads white, yellowish or purplish; native

m. Heads white, pink or purplish

n. Heads yellowish

(y) Heads deep purple or blue

m. Heads deep purple; native

n. Heads blue, rarely white; cultivated

b. Flowers greenish; heads inconspicuous

(1) Leaves broad, ovate, not deeply lobed

(a) Involucre forming a hooked bur

(b) Involucre not hooked

(2) Leaves narrow or deeply lobed

(a) Leaves strong-scented

x. Pappus a short crown

Ammobium

Helichrysum

Eupatorium

Kuhnia

Vernonia

Ageratum

Xanthium

Iva

Tanacetum



Radiate head of Cosmos with long section, ray flower and tubular or disk flower.

2. F

Ъ.

y. Pappus none	
(x) Receptacle smooth	Artemisia
(y) Receptacle chaffy	Anthemis
(b) Leaves not strong-scented	4 1 .
x. Pappus a crown, or none	Ambrosia Bidens
y. Pappus of two or more barbed awns	Bidens
Flowers of two kinds, tubular and ray, or all ray in doubled forms	
Heads with chaff, i. e., each flower with a scale	43
(1) Ray flowers trumpet-shaped	Centaurea
(2) Ray flowers flat, ribbon- or strap-shaped (a) Rays white	
x. Leaves pinnately dissected, strong-scented	Anthemis
y. Leaves not dissected or strong-scented	Galinsoga
(b) Rays yellow or purple	Gannsoga
x. Disk globose to cylindric	
(x) Chaff stout or spiny; rays white, red or purple	
m. Chaff equalling the disk flowers	Zinnia
n. Chaff much longer than the disk flowers	Echinacea
(y) Chaff soft; rays yellow	
m. Disk globose; achenes 4-angled	Rudbeckia
n. Disk oblong to cylindric; achenes wing-margined	Ratibida
y. Disk flat or slightly convex	
(x) Bracts of the involucre united, at least one series	
m. Chaff broad; achenes flat, winged-margined	Dahlia
n. Chaff linear or long-pointed; achenes not flat or winged	
(m) Rays white to pink or red	Cosmos
(n) Rays yellow to maroon	
r. Pappus teeth barbed upward or downward	Bidens
s. Pappus teeth smooth or lacking	Coreopsis
(y) Bracts not united, or somewhat so at base	
m. Achenes broad, winged	
(m) Rays in 2-3 rows; disk flowers sterile	Silphium
(n) Rays in 1 row; disk flowers fertile	Verbesina
n. Achenes not winged	
(m) Rays neutral, deciduous	
r. Pappus of two triangular awns; achenes 4-angled	<i>Helianthus</i>
s. Pappus of two awns and small scales; achene flat	Helianthella
(n) Rays pistillate, persistent; pappus crown-like	Heliopsis
Heads without chaff; the receptacle slightly bristly in one or two cases	
(1) Pappus of capillary bristles	
(a) Rays yellow	
x. Heads small, 2-8 mm.	Solidago
y. Heads larger, 1-3 cm.	Chrysopsis
(b) Rays white to blue or purple	D 111
x. Heads single, on short scapes	Bellis
y. Heads several-many	P
(x) Rays narrow and many; bracts in 1-3 rows (y) Rays broader and fewer; bracts in 3-5 rows	Erigeron
m. Pappus double; cultivated annual	Callistephus
n. Pappus single; native	Cattistephus
(m) Heads in a panicle	Aster
	Doellingera
	200000000000000000000000000000000000000
(2) Pappus none, or of 5-12 scales or bristles (a) Pappus none	
x. Achenes of disk small and aborted	Calendula
Difference of Glor Small and abouted	Carcordina

y. Achenes of disk normal

(x) Achenes flat

(y) Achenes 4-angled

(b) Pappus present

x. Rays white

(x) Pappus of bristles and awns

(y) Pappus a short-toothed crown

m. Receptacle nearly flat

n. Receptacle conic or ovoid

y. Rays yellow or orange

(x) Bracts united into a deep cup

m. Leaves finely cut; heads very small

n. Leaves coarsely cut; heads large

(y) Bracts not united

m. Bracts squarrose-spreading

n. Bracts not squarrose-spreading

(m) Leaves typically lobed; achenes densely hairy

(n) Leaves not lobed; achenes smooth or nearly so

3. Flowers strap-shaped, all alike

Achillea

Chrysanthemum

Boltonia

Chrysanthemum

Matricaria

Dysodia

Tagetes

Grindelia

Gaillardia

Helenium



Ligulate head of dandelion, Taraxacum; showing the habit of the plant, long section of the head, a ligulate or strap-shaped flower, and a parachute fruit.

a. Heads on a scape	Taraxacum
b. Heads on a leafy stem  (1) Pappus branches united by hairs	Tragopogon
(2) Pappus branches not so united (a) Pappus capillary	
x. Achenes flattened	
(x) Achenes blunt	Sonchus
(y) Achenes beaked	Lactuca
y. Achenes cylindric or angled	
(x) Flowers yellow or orange	
m. Pappus brown or brownish	Hieracium
n. Pappus white	Crepis
(y) Flowers white or cream-colored	Nabalus
(b) Pappus of blunt scales; flowers blue	Cichorium
Cýnara—Artichoke, Cardoon (Gr. kinara, artichoke)	
1. Leaves woolly below; head smooth	C. scólymus
2. Leaves smooth; heads prickly	C. cardúnculus
Cárduus—Thistle (Lat. carduus, thistle)	
1. Heads less than 3 cm.	C. arvénsis: Canada
	thistle
2. Heads more than 3 cm.	
a. Lower surface of leaf brown hairy	C. lanceolátus: bur thistle
b. Lower surface of leaf densely white woolly	
(1) Leaves usually lobed or dentate	C. altissimus: tall thistle
(2) Leaves typically pinnatifid	
(a) Leaves white woolly above	C. undulátus: wavy thistle
(b) Leaves green above	C. discolor: field thistle
Cárthamus—Safflower, False Saffron (Ar. qartama, paint, because of the yellow dye it yie	elds)
Leaves oblong-ovate; flowers orange	C. tinctórius
Arctium—Burdock	
Gr. arktion, a plant, from arktos, bear, referring to the	burs)
A biennial weed with large ovate leaves	A. láppa
Laciniaria—Blazing Star (Lat. lacinia, tear, fringe, referring to the heads)	
1. Bracts pointed	
a. Heads 15-60-flowered	
(1) Tips of bracts rigid and spreading	L. squarrósa
(2) Tips closely appressed	L. cylindrácea
b. Heads 3-6-flowered .	
(1) Heads crowded in a long spike; bract tips spreading	L. pycnostáchya
(2) Heads loose in a short spike; bracts appressed	L. punctivi
2. Bracts obtuse, not pointed	*
a. Heads 10-25 mm., 15-45-flowered	L. scariósa
b. Heads 4-8 mm., 5-15-flowered	L. spicáta
Ammóbium—Everlasting (Gr. ammos, sand, bios, living)	
	A. alátum

1. Leaves palmately divided; tall

#### **ASTERACEAE**

Helichrysum-Everlasting (Gr. helios, sun, chrysos, gold, referring to the golden heads of some varieties) Leaves lance-oblong, entire; scales papery, yellow, white or pink II. bracteátum Eupatórium—Eupatorium (Gr. eupatorion, a kind of medicinal plant) 1. Leaves petioled a. Leaves in whorls of 3-6 (1) Leaves hairy and wrinkled E. maculátum (2) Leaves smooth E. purpureum: Joe-pye weed b. Leaves opposite E. ageratoides: sanicle 2. Leaves sessile, opposite as a rule a. Leaves narrowed at base E. altissimum b. Leaves clasping, perfoliate E. perfoliátum: boneset Kúhnia—Kuhnia (Named for Dr. Kuhn, a botanical collector of the 18th century) Leaves lanceolate; heads cream-colored K. eupatorioides Vernónia—Ironweed (Named for Vernon, an English botanist) 1. Bracts with long spreading awns V. noveboracénsis 2. Bracts merely acute V. fasciculáta Agerátum-Ageratum (Gr. ageraton, everlasting) Leaves ovate or cordate; flowers blue, rarely white A. mexicána Xánthium—Cocklebur (Gr. name of a plant yielding a yellow dye; xanthos, yellow) Leaves ovate; involucre with hooked spines X. canadénse Iva-Marsh Elder (Of doubtful meaning) Leaves ovate, white below; involucre smooth I. xanthifólia Tanacétum—Tansy (From tansy, everlasting, from Gr. athanasia, immortality) Leaves twice pinnatifid, strong-scented; flowers greenish yellow T. vulgáre . Artemísia—Wormwood (From Artemisia, wife of Mausolus) 1. Leaves entire or lobed at tip a. Leaves glabrous, linear A. dracunculoídes b. Leaves densely hairy or woolly (1) Leaves linear A. glaúca (2) Leaves oblong to lanceolate A. gnaphalódes 2. Leaves divided a. Heads erect (1) Leaves typically hairy; perennial A. canadénsis (2) Leaves glabrous; annual or biennial A. biénnis b. Heads drooping (1) Leaves silvery (a) Leaf segments linear · A. frigida (b) Leaf segments broad, ovoid A. absinthium (2) Leaves green A. abrotanum Ambrósia-Ragweed, Kinghead (Gr. name of a plant)

A. trifida

2. Leaves pinnately divided

a. Annual; fertile heads clustered; involucre spiny

b. Perennial; fertile heads solitary; involucre naked or warted

A. artemisifólia

A. psilostáchya

Bidens—Bidens, Beggar-ticks
(Lat. bi-, two, dens, tooth, from the awned achenes)

1. Heads yellow

a. Heads nodding after flowering

b. Heads always erect

(1) Rays conspicuous; heads 4-6 cm. wide

(2) Rays small or wanting; heads 1-4 cm. wide

(a) Leaves not divided

x. Outer bracts 2-4 times longer than head

y. Outer bracts not longer than head

(b) Leaves pinnately 3-5-divided

2. Heads red

 $B,\ c\hat{e}rnua$ 

B. lévis

B. comósa

B. connáta B. frondósa

B. atrosanguinea

Centauréa—Bachelor's Button, Bluebottle (Gr. name of the centaury)



Head of bluebottle, Centaurea, with long section, and two kinds of flowers. Leaves gray, linear; rays blue, more rarely white or pink  $\mathcal{C}.\ \epsilon\acute{y}anus$ 

## ASTERACEAE

Anthemis—Chamomile, Mayweed	
(Gr. anthemis, flower, perhaps referring to the many	flowers)
1. Rays white	
a. Rays pistillate	·
(1) Chaff acute or pointed (2) Chaff blunt or rounded	A. arvénsis
b. Rays without pistils	A. nóbilis
2. Rays yellow	A. cótula
- stays yearow	A. tinctória
Galinsóga—Galinsoga	
(Named for Galinsoga, a Spanish botanist)	
Low weed, with inconspicuous rays and broad leaves	G. parvistóra
Zínnia—Zinnia	
(Named for Zinn, a German botanist)	
Cultivated annuals, generally with double or partly double flower heads	f
various shades of dull yellow, orange, red and purple	Z. élegans
Echinácea—Purple Coneflower	•
(Gr. echinos, hedgehog, referring to the bristly he	ad)
1. Leaves dentate; rays 15-20, dull purple	E. purpúrea
2. Leaves entire; rays 12-15, rose-purple	E. angustifólia
Dudh falsia C a	
Rudbéckia—Coneflower (Named for the Swedish botanists, Rudbeck)	
1. Heads single	
a. Leaves entire or nearly so; disk purple-brown	R. hírta
b. Leaves deeply cut, except the upper; disk yellow	R. laciniáta
2. Heads doubled	R. laciniáta: golden glow
Dattile C a	R. tatimata: gotten grow
Ratibida—Coneflower (Of doubtful meaning)	
1. Disk cylindric, yellow	R. columnáris
2. Disk oblong, brown	R. pinnáta
D/11'- D 11'	n. pimaia
Dáhlia—Dahlia (Named for Dahl, a Swedish botanist)	
Roots tuberous, fascicled; leaves pinnate; flowers white to red	D. variábilis
	D. variabilis
Cósmos—Cosmos	
(Gr. kosmos, order, world)  Leaves twice pinnatifid; flowers white to red, rarely yellow	
plantage, nowers write to red, rarely yellow	C. bipinnátus
Coreópsis—Coreopsis, Tickseed	
(Gr. koris, bug, opsis, likeness)	
1. Leaves 2-pinnate; rays often maroon 2. Leaves 1-pinnate or simple	C. tinctória
a. Annual; leaves or leaflets oval	
b. Perennial; leaves or leaflets lanceolate	C. Drummóndii
(1) Leaves with 3, sometimes 5, leaflets	
(2) Leaves simple	C. tripteris
3. Leaves palmately 3-lobed	C. lanceoláta
	C. palmáta
Sílphium—Silphium	
(Gr. name of a resinous plant)	
Leaves simple, united at base into a cup     Leaves very large, deeply pinnatifid	S. perfoliátum: cup plant
2. Zeares very range, deeply primaring	S. laciniátum: compass
Verbesina	plant
(Of doubtful meaning)	
Tall cultivated perennial with rough lanceolate leaves and yellow flowers; disk	
flowers large, campanulate	V. alternifólia
	· · · · · · · · · · · · · · · · · · · ·

## Heliánthus—Sunflower (Gr. helios, sun, anthos, flower, referring to the golden Leads) 1. Disk brown or purplish a. Leaves opposite, thick, lanceolate; perennial H. rigidus b. Leaves mostly alternate, thinner, ovate; annual; heads often double in the cultivated forms II. ánnuus 2. Disk yellow

a. Leaves long, mostly lance-shaped (1) Leaves petioled; stem glaucous

II. grossc-serrátus

(2) Leaves sessile

(a) Stem smooth (b) Stem rough

H. divaricátus

x. Leaves mostly entire, usually folded y. Leaves toothed, flat

II. Maximiliáni H. gigantéus

b. Leaves ovoid

(1) Stem smooth or soft hairy (2) Stem rough or bristly hairy H. decapétalus II. tuberósus

Helianthélla—Alpine Sunflower

(A Greek-Latin hybrid, meaning little sunflower)

Leaves opposite, very long; heads 5-10 cm. wide, yellow

II. quinquenérvis

Heliópsis—Oxeve

(Gr. helios, sun, opsis, look, from the yellow rays)

Leaves ovate; rays pistillate, yellow

II. lévis

Solidágo—Golden-rod

(Lat. solidus, whole, from its reputed healing properties)

1. Heads in a flat-topped cluster a. Rays fewer than the disk flowers

(1) Leaves ovate to oblong, rough (2) Leaves long, lanceolate, smooth

S. rigida

b. Rays more numerous than the disk flowers; leaves linear

S. Riddellii S. graminifólia

2. Heads in a terminal much-branched conical cluster

a. Stem and leaves glabrous or nearly so (1) Heads in a compact rounded thyrse

S. speciósa

(2) Heads in one-sided spreading clusters

(a) Leaves 3-nerved

x. Tall, 1-2 m. high; along streams and in meadows y. Low, 1/2 m. high; on prairies and plains

S. serétina S. missouriénsis

(b) Leaves without a strong pair of lateral veins

S. ulmifólia

S. canadinsis

x. Racemes few; heads 4-6 mm. high y. Racemes many; heads 3-4 mm. high

S. júncea

b. Stems and leaves hairy

(1) Leaves lanceolate, serrate, long-pointed

(2) Leaves oblanceolate to broadly spatulate

(a) Leaves green, rough on both sides

S. rádula

(b) Leaves gray or ashy

x. Leaves faintly 3-nerved y. Leaves strongly 3-nerved S. nemerális S. móllis

3. Heads mostly in axillary clusters

a. Rays white; leaves hairy, blunt

S. bicolor

b. Rays yellow; leaves smooth, long-pointed

S. cáesia

Chrysopsis—Chrysopsis (Gr. chrysos, gold, opsis, likeness)

Leaves hairy, oblong; heads yellow

C. villosa

#### ASTERACEAE

Béllis-English Daisy (Lat. bellis, daisy, from bellus, beautiful)

Leaves basal, spatulate; heads usually double, white to pink

B. perénnis

Erigeron—Daisy

(Gr. eri-, very, geron, old man, referring to the hoary heals)

1. Heads 2-3 mm. wide; rays inconspicuous

E. canadénsis

2. Heads 5-20 mm. wide; rays conspicuous

a. Rays 40-70

E. ánnuus

b. Rays 100-150

E. philadélphicus

Callistephus—Garden Aster (Gr. kalli-, beautiful, stephos, wreath)

Double asters of the garden

C. chinénsis

Aster—Aster

(Gr. aster, star, in reference to the head)

1. Lower leaves heart-shaped, petioled

a. Rays white, violet or pink

(1) Rays white, 6-10

(2) Rays violet, 5-16

b. Rays blue to purple

(1) Leaves entire

(2) Leaves toothed

(a) Stem smooth

x. Heads 4-6 mm. high; leaves hairy

v. Heads 6-10 mm. high; leaves smooth

(b) Stem finely hairy

2. Lower leaves not petioled and heart-shaped

a. Stem leaves clasping by a heart-shaped base

(1) Stem smooth or nearly so

(a) Leaves entire

x. Leaves oblong to ovate

y. Leaves linear or lance-linear

(x) Bracts of the involucre in 3-4 rows

(y) Bracts of the involucre in 1-2 rows

(b) Leaves toothed

(2) Stem rough or hairy

(a) Leaves entire

x. Stem rough

y. Stem hairy

(b) Leaves toothed

b. Leaves sessile, slightly or not at all clasping

(1) Leaves densely silky-silvery, entire; rays blue

(2) Leaves not silky-silvery

(a) Stem leaves linear, entire

x. Heads 16-25 mm. wide

y. Heads 6-12 mm. wide

(x) Heads in 1-sided racemes

(y) Heads not in 1-sided racemes

(b) Stem leaves oblong to lanceolate

x. Stem and leaves hairy

y. Stem and leaves not hairy

(x) Heads 10-15 mm. wide

(y) Heads 15-25 mm. wide

A. divaricátus

A. macrophýllus

A. azúreus

A. cordifólius

A. sagittifólius

A. Drummóndii

A. lévis

A. júnceus

A. longifólius

A. lévis

A. pátens

A. novae-ángliae

A. puniceus

A. sericeus

A. ptarmacoides

A. multiflórus

A. ericoídes

A. oblongifólius

A. Tradescánti

A. salicifólius

(incl. A. paniculátus)

Doellingera—Doellingera (Named for Doellinger, a botanical explorer)

Leaves lanceolate; rays small, white

D. umbelláta

# Achilléa—Yarrow, Milfoil

(Named for Achilles)	
1. Heads white	
a. Heads single; leaves finely dissected	A. millefólium
b. Heads double; leaves simple	A. ptármica
2. Heads yellow	A. eupatórium
Chrysanthemum—Chrysanthemum, Daisy (Gr. chrysos, gold, anthemon, flower)	
1. Heads large, few or solitary	
a. Heads with a single row of white rays	
(1) Leaves spatulate	0 1 / 1
(a) Weed with narrow, deeply cut leaves	C. leucánthemum
(b) Cultivated plant with thick crenate leaves	C. latifólium
(2) Leaves lance-ovate, toothed; cultivated b. Heads variously colored, usually with many rows of rays	C. uliginósum
(1) The various showy "chrysanthemums" are hybrids of C. indicum	
and C. morifolium	C
(2) Heads rose or pink, single garden form	C. réseum
2. Heads small, numerous, often double; leaves deeply cut pinnatifid	C. parthénium: feversew
Matricária—Chamomile (From its use in medicine; cfr. Lat. matrix)	
Annual, with smooth aromatic deeply cut leaves and small white heads, single	
or double	M. chamomilla
Boltónia—Boltonia	
(Named for Bolton, an English botanist of the 18th ce Leaves entire; rays white to purplish	B. glastifólia
Tagétes—Marigold (Of doubtful meaning)	
Leaves pinnate; head single or double; rays yellow or orange	T. erécta
Grindélia—Grindelia	
(Named for Grindel, a Russian botanist)	
Leaves simple, toothed; heads yellow, sticky	G. squarrósa
Helénium—Oxeye, Sneezeweed	
(Gr. helenion, name of a plant)  1. Stems winged; heads 2-4 cm. wide	H. autumnále
2. Stems not winged; heads 6-8 cm. wide	H. Hoopésii
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Gaillárdia—Gaillardia	
(Named for the botanist, Gaillard)  1. Annual; rays brown-purple, yellow at tip	G. pulchélla
2. Perennial; rays yellow, or brown-purple at base	G. aristáta
Caléndula—Marigold	min m)
(Lat. kalendae, months, referring to its persistent bloom Leaves oblong, sessile; heads single or double	C. officinális
Leaves oblong, sessife, heads single of double	C. Oyicimans
Taráxacum—Dandelion	
(Gr. tarasso, to disturb)  Leaves lobed or dissected; heads yellow	T. taráxacum
Dysódia—Dysodia	
(Gr. dysodes, ill-smelling, reffering to the strong-scented	
Leaves deeply pinnatifid; heads small, yellow	D. pappósa
Tragopógon—Salsify, Oyster plant, Goat	
(Gr. tragos, goat, pogan, beard, referring to the pa	
1. Heads yellow; bracts not longer than the rays	T. praténsis
2. Heads purple; bracts much longer than rays	T. porrifólius

#### **ASTERACEAE**

# Sónchus—Sow-thistle (Gr. name of the sow-thistle)

1. Perennial; heads 2-3 cm.	wide	S. arvénsis
2. Annual		
a. Achenes wrinkled crossw	vise; ears of leaves acute	S. oleráceus
b. Achenes 3-striate on each	h side; ears rounded	S. ásper
	Lactúca—Lettuce	
(Lat. lactuca,	lettuce, from lac, milk, referring to the r	niky juice)
1. Pappus white		•
a. Flowers blue		L. pulchélla
b. Flowers yellow or crea	m-colored	•
(1) Cultivated		L. sativa
(2) Native		
(a) Leaves' twisted int	o a vertical position, midrib spiny	L. scariósa
(b) Leaves normal, 2	innatifid; margin spiny	L. ludoviciána
2. Pappus brown		L. spicáta
	Hierácium—Hawkweed	
(Gı	r. hieracium, hawkweed, from hierax, hav	vk)
1. Leaves and stem with hai	rs 2-3 cm. long; achene long-beaked	H. longipílum
2. Leaves and stem with short	rt stout hairs; achenes truncate	H. scábrum
	Crépis—Hawksbeard	
(Gr. krepis	boot, base, perhaps from the base	al rosette)
Leaves lanceolate, pinnatifid; h		C. tectórum
	Nábalus—Nabalus (Latinized form of the Indian name)	
1. Pappus dark brown	(Latinized form of the indian name)	N. álbus
2. Pappus straw-color		21. 650 63
a. Involucre hairy		N. ásper
b. Involucre smooth		N. altíssimus
	Cichórium—Chicory	212 20000000000000000000000000000000000
	(Latinized form of the Arabic name)	•
Leaves lobed; heads blue	,,	C. intybus
· ·		
	Monocotyledons	
	Alismales Arrowhead Order	
	Alismáceae—Arrow-head Family	
	with fibrous roots, flowers in clusters; se	
	l-many; flowers apocarpous, apopetalous,	hypogynous, regular.
1. Each pistil 1-seeded		
a. Flowers perfect; pistils	_	Alisma
	flowers separate; pistils covering a co	
receptacle		Sagittaria
2. Each pistil many-seeded		
a. Stamens 9, fertile		Butomus
b. Numerous fertile and s	terile stamens	Hydrocleis

# Alisma—Water-plantain (Gr. alisma, a water plant)

Native plant with ovate leaves, and many small flowers in an upright panicle A. plantago-aquática

Sagittária—Arrow-head (Lat. sagitta, arrow, from the shape of the leaves)

Several species, mostly blooming in midsummer

Leaves arrow-shaped; pistillate flowers obviously stalked
 Leaves linear, ovate, or rarely arrow-shaped; pistillate flowers not

stalked S. rígida

Bútomus

(Gr. bous, ox, tomus, cut, from the sharp leaves)

A single European species sometimes cultivated

B. umbellátus

Hydrócleis-Water-poppy (Gr. hydro-, water, kleis, key)

A single tropical species; often cultivated; plant floating; flowers large, yellow

II. nymphóides

## Hydrales Water Weed Order

### Hydrocharitáceae-Water-weed Family

Submerged or floating aquatic herbs; sepals 3, petals 3 or 0, stamens 2-12 or 0, pistil 0 or 1, 3-9-parted, ovary 1-9-celled; flower syncarpous, apopetalous, apetalous or sympetalous, epigynous, regular, usually dioecious.

1. Stems elongated, branched; leaves small, in whorls of 3; flowers with a

thread-like tube

Philotria

2. Stems undeveloped; leaves long, grass-like

Vallisneria.

Philótria—Water-weed (Gr. philos, loving, tria, three)

Small native submerged aquatic, often cultivated in aquaria; pistillate flowers with a long, thread-like perianth-tube

P. canadénsis

Vallisnéria—Eel-grass

(Named for Vallisneri, an Italian botanist)

Submerged grass-like aquatic; pistillate flowers on long coiled stalks

V. spirális

## Arales Arum Order

#### Aráceae-Arum Family

Herbs, or somewhat shrubby, with flowers in a dense fleshy spike (spadix) which is subtended or surrounded by a spathe; sepals 4-6 or 0, petals 0, stamens 4-7, ovary 1-celled; flowers syncarpous, apetalous, ovary sunk in the fleshy axis. The autumn- and winter-flowering forms are all cultivated greenhouse plants.

1. Spadix covered with flowers to the tip

a. Stem thick, elongated; leaves perforated

Monstera

b. Stem not appearing above ground; spathe expanded, white

Zantedeschia

2. End of spadix without flowers

a. Spathe hood-like; leaves simple, entire

Arum

b. Spathe expanded, ill-smelling, preceding the large compound leaf

Amorphophallus

Mónstera

(Of uncertain origin)

Half-climbing plant with aerial roots and edible fruit

M. deliciósa

Zantedéschia—Calla

(Named for Zantedeschi, an Italian botanist)

Commonly cultivated plant with arrow-shaped leaves and large white spathes

on long stalks

Z. aethiópica

Arum

(The Greek name)

Flowers on lower part of spadix, the staminate and pistillate flowers separated by fringe-like sterile flowers

A. itálicum

Amorphophállus

Flowers on lower part of spadix; spathe brownish, bad smelling

A. Riviéri

### Liliales Lily Order

#### Commelináceae-Spiderwort Family

Upright or trailing herbs with fleshy leaves of moderate thickness; mucilaginous sap; sepals 3 or 0, petals 3, stamens 3 or 6, pistil 1, ovary 2-3-celled; flower syncarpous, apopetalous or sympetalous, hypogynous, regular or irregular; sepals not petal-like, petals usually withering in one day.

1. Flowers regular; stamens 6

a. Petals separate
b. Base of petals united to form a tube
2. Flowers irregular; fertile stamens 3

Commelina

# Tradescántia—Spiderwort, Wandering Jew (Named for Tradescant, an English gardener)

1. Native species with linear leaves; flowers chiefly in early summer

a. Sepals and pedicels smooth

b. Sepals glandular pubescent

Leaves and bracts 5-10 mm. wide
 Leaves and bracts 1-2 cm. wide

Cultivated species with ovate or lanceolate leaves
 Creeping plant, rooting at the joints; leaves green or white striped;

flowers white T. fluminénsis

b. Plant half prostrate, not widely creeping; flowers rose-colored

Zebrina—Wandering Jew (From zebra, referring to the striped leaves)

Creeping plant with variegated leaves, purple beneath

Z. péndula

T. refléxa

T. occidentális

T. bracteáta

T. micrántha

Commelina—Day Flower

(Named for the brothers Commelin, Dutch botanists)

Branching annual weed with bright blue flowers

C. commúnis

Ruscus

#### Liliáceae-Lily Family

Herbaceous plants with scapes or leafy stems growing from bulbs, corms or rootstocks, rarely shrubby; sepals 3, petals 3, stamens 6, pistil 1, ovary 3-celled, superior; flowers syncarpous, apopetalous or sympetalous, hypogynous, regular or nearly so; sepals usually petal-like.

 Plants with evident above-ground stems bearing the leaves, or leaf-like twigs

a. Plants with true leaves

 Leaves thick and fleshy; flowers small, numerous, in elongated leafless spikes or racemes

(a) Perianth tubular, with scarcely any limb Aloe

(b) Tips of petals and sepals free, spreading, irregular Haworthia

(2) Leaves not thick and fleshy; flowers large, solitary or in loose leafy clusters

(a) Flower solitary; stem bearing 1-2 leaves Tulipa

(b) Flowers usually several; stem bearing many leaves Lilium

b. True leaves reduced to minute scales, foliage consisting of needle-like or leaf-like twigs in the axils of the scale-leaves

(1) Herbaceous; flowers and fruit borne on ordinary twigs

Asparagus

(2) Shrubby; flowers and fruit borne on the leaf-like twigs

2. Stemless plants
a. Flowers borne on erect leafless scapes, usually in clusters

(1) Leaves ovate to lanceolate

(a) Flowers trumpet-shaped, each lasting one day Funkia

(b) Flowers bell-shaped, persistent Convallaria

(2) Leaves linear, each flower lasting several days

(a) Plants with thickened roots and no true bulb

x. Flowers in umbels, blue or white

Agapanthus

y. Flowers in an elongated spike, orange red	Kniphofia	
z. Flowers in a branched panicle, white	Chlorophytum	
(b) Plants with true bulbs		
x. Flowers with an involucre		
(x) Flower solitary	Tritelia	
(y) Flowers in a cluster	Allium	
y. Flower cluster without an involucre		
(x) Petals and sepals separate		
m. Petals and sepals white or greenish, many-veined	Ornithogalum	
n. Petals and sepals blue (rarely white), one-nerved	Scilla	
(y) Petals and sepals united at the base into a tube	Hyacinthus	
b. Flowers solitary, borne directly on the under-ground stem	2.1.1.	
(1) Plant with a corm; flower conspicuous	Colchicum	
(2) Plant with a creeping rootstock; flowers inconspicuous	Aspidistra	
Áloe—Aloe		
(The Greek name)		
Fleshy greenhouse plants; the leaves usually spiny		
1. Leaves many-ranked		
a. Stem obvious, branching; leaves 3-7 dm. long with sheathing bases	A. arboréscens	
b. Stems short, covered with the small warty leaves	A. húmilis	
2. Leaves 3-ranked, warty and mottled	A. variegáta	
XX / .4 *		
Hawórthia (Named for Haworth, an English botanist)		
Fleshy greenhouse plant with short stem, and small whitish flowers	II. cuspidáta	
tion, giveniouse plane with short stein, and small willish howers	22. Chapiaala	
Túlipa—Tulip		
(N. L. tulipa, turban, from the form of the flower)		
Spring-flowering bulbs, often forced into winter blooming. The cultivated		
forms are generally considered as forming the two species:		
1. Early flowering, pubescent	T. suavéolens	
2. Late flowering, smooth	T. gesneriána	
Lílium—Lilv		
(Lat. name of the lily, Gr. leirion)		
1. Autumn-blooming species, sometimes delayed for indoor winter flower-		
ing; flowers usually spotted or striped on a white ground		
a. Flower flat; petals reflexed from the base	L. speciósum	
b. Flower open bell-shaped; petals reflexed only at the tips, usually		
with a broad central stripe	L. aurátum	
2. Early summer-blooming species, often forced; flowers white	- ,	
a. Basal leaves broad; flower open bell-shaped	L. cándidum	, .
b. Leaves all narrow lanceolate; flower trumpet-shaped	L. longistórum	eximium
	(L. Harrísii)	
Aspáragus—Asparagus		
(The Greek name)		
1. Foliage twigs thread-like		
a. Hardy vegetable with upright stems	A. officinális	
b. Greenhouse twiner	A. plumósus	
2. Foliage twigs broader, leaf-like	4 0 1	
a. Foliage twigs linear; branches drooping	A. Sprengeri	
b. Foliage twigs ovate lanceolate; stems twining	A. medeoloídes	
Rúscus—Butcher's Broom		
(The Latin name)		
Foliage twigs leathery ovate lanceolate	P aculatina	

R. aculcátus

Foliage twigs leathery, ovate lanceolate

#### **PONTEDERIACEAE**

## Funkia—Day Lily (Named for Funck, a German botanist)

Garden plants with trumpet-shaped flowers

- 1. Flowers white, fragrant
- 2. Flowers bluish

a. Leaves broad ovate; flowers deep blue

b. Leaves narrow ovate to lanceolate; flowers pale lilac

F. subcordáta

F. ováta F. lancifólia

Convallária—Lily-of-the-valley (Lat. convallis, a deep valley)

Spring-blooming hardy plant with racemes of fragrant bell-shaped flowers; often forced for winter blooming

C. majális

Agapánthus

(Gr. agape, love, anthos, flower)

Large half-hardy pot plant with umbels of blue or white trumpet-shaped flowers

A. umbellátus

Kniphófia—Red-hot Poker (Named for Kniphof, a German botanist)

Half-hardy plant with an elongated spike of tubular scarlet and yellow flowers K. aloides

Chlorophytum (Gr. chloros, green, phyton, plant)

Pot plant with stolons, and loose panicles of white flowers

C. elátum

Tritélia

(Gr tri-, three, teleos, complete)

Bulbous plant with solitary whitish flowers, spring-blooming but forced in late winter

T. unistóra

Allium—Onion

(Lat. name of the onion)

Bulbous plant with umbels of small white flowers, often forced in greenhouses A. neapolitánum

Ornithógalum

(Gr. ornis, ornithos, bird, gala, milk)

- 1. Flowers over 2 cm. across, white with a black pistil
- O. arábicum
- 2. Flowers less than 2 cm. across, white with green stripes
- O. caudátum

Scilla

(Lat. scilla, Gr. skilla, sea-onion)

Very early spring-blooming bulb, sometimes forced; flowers bright blue

S. sibírica

Hyacinthus—Hyacinth

(The Greek name)

Spring-blooming bulbous plant, often forced in winter; fragrant flowers in a

dense raceme

H. orientális

Cólchicum

(Greek name of some poisonous plant)

Flowers in autumn without leaves or stems, pink-purple, crocus-like

C. autumnále

Aspidistra

Pot plant with large leathery lanceolate leaves (sometimes variegated) from a creeping rootstock; flowers fleshy, almost concealed in the earth, their

parts in 4's

A. lúrida

#### Pontederiáceae-Pickerel-weed Family

Aquatic and marsh plants; flower clusters subtended by leaf-like spathes; sepals 3, stamens 6, pistil 1, ovary 3-celled or 1-celled; flower syncarpous, sympetalous, hypogynous, irregular; sepals and petals similar, united, and forming a 2-lipped perianth.

## Pontedéria—Pickerel-weed

(Named for Pontedera, an Italian botanist)

A single native species growing in edges of ponds; flowers blue, conspicuous P. cordáta

## Poales Grass Order

## Cyperáceae-Sedge Family

Grass-like herbs, annual or perennial; stems mostly solid and triangular, roots fibrous, leaves mostly long and narrow, with closed sheaths, 3-ranked on the stem; flowers in short spikes (spikelets), each flower in the axil of a scale (glume, bract), without a calyx or corolla, but sometimes with barbed bristles or hairs, scales 2-ranked or spirally arranged, stamens 1-3, filaments slender, anthers attached at the base; pistil with 2-3-cleft style, ovary 1-celled, seed 1, free; fruit a lens-shaped or triangular nutlet or achene.

## Key to the Genera

- 1. Flowers perfect, spikes (spikelets) all of one sort
- a. Spikes cone-shaped; scales very numerous and spirally imbricated
  - (1) Achene crowned by a cap or tubercle

    (2) Achenes without a cap or tubercle

    Scirpus
- b. Spikes (spikelets) flattened; scales 2-ranked
  - (1) Flowers without bristles, achenes beakless
  - (2) Flowers with 6-10 bristles, achenes beaked
- 2. Flowers monoecious, in the same or in separate spikes, or sometimes dioecious; achene enclosed in a sack

Heleocharis-Spike Rush

- (Gr. helos, marsh, chairo, delight in, referring to its home)
- 1. Plants tufted, without conspicuous rootstocks
  2. Plants not tufted, perennial from an elongated rootstock
  4. palústris

## Scirpus-Bulrush, Club Rush

(Lat. scirpus, bulrush)

- 1. Tall aquatic rush, inflorescence without leafy involucre
- Swamp or wood plants, involucre leafy
   a. Style 3-cleft, achene 3-angled, bristles 6
  - b. Style 2-cleft, achene plano-convex, bristles 4

S. válidus

Cyperus

Carex

Dulichium

- S. atrovirens





Cyperus diandrus Cluster and spikelet



Scirpus validus Cluster and spikelet

## Cýperus—Cyperus (Gr. kypeiros, a sedge)

- 1. Styles 2-cleft, achene lenticular, not 3-angled
  - a. Stamens 2, style much exserted, scales dull
  - b. Stamens 3, style scarcely exserted, scales shining
- 2. Styles 3-cleft, achene 3-angled
  - a. Spikelets in heads
  - b. Spikelets in spikes
    - (1) Spikelets flat, linear, falling away from the spikes
    - (2) Spikelets thicker, oblong-linear, scales falling away from the spike-

C. Schweinitzii

C. diándrus

C. rivuláris

C. filiculmis

C. esculéntus

Dulichium—Dulichium (Of doubtful origin and meaning)

A single species

D. arundináceum

Cárex—Sedge (Lat. carex, sedge, i. e., that which cuts)

A large and difficult genus. Most of the species ripen and shed the fruit before the middle of



Carex festucacea Cluster of spikelets and fruit

Carex lurida
Pistillate and staminate spikes and fruit

September and are not in condition to be identified subsequent to that time. The following swamp species retain the fruit longer and may be looked for through October.

- 1. Spikes 2-5, stalked and pendulous
- 2. Spikes 2 (1-3), sessile or very short-stalked

C. comósa

C. intuméscens

### Gramináceae-Grass Family

Annual or perennial herbs (shrubs and trees in the Bambuseae); stems usually hollow, with nodes and internodes; leaves narrow, 2-ranked, with sheathing base split on the side opposite the blade; flowers in spikelets, in paniculate, racemose or spicate inflorescences; spikelets consisting of 2-many, 2-ranked bracts, the two lower of which are empty, the succeeding ones, called lemmas (1-many), each bear a naked, usually perfect flower; the flower is subtended on the inside by a thin scale called the palet; stamens 3, rarely 1, 2, or 6; filaments very slender, anthers long, attached at the middle; pistil 1, styles 2, rarely 1-3, stigmas feathery, fruit a 1-seeded grain or caryopsis, usually inclosed at maturity by the lemma and palet.

### KEY TO THE TRIBES

- I. Plants with herbaceous stems
  - 1. Spikelets all monoecious
    - a. Spikelets in different inflorencences, the staminate in tassels, pistillate in

zs Zea in Maydeae

GRAMINACEAE b. Spikelets in the same inflorescence (1) Pistillate spikelets below, surrounded by an ivory-like involucre Coix in Maydeae Zizania in Oryzeae (2) Pistillate spikelets above, without ivory-like involucre 2. Spikelets all perfect or of two kinds, perfect and staminate or rudia. Spikelets in different inflorescences, the staminate in tassels, pistillate in the other imperfect and stalked Andropogoncae b. Spikelets all alike (1) Glumes 3-4 (a) Glumes shorter than the fertile lemma and palet, both lemma and palet indurated in fruit Paniceae (b) Outer glumes enclosing the lemma and palet, lemma only indurated in fruit; third and fourth glumes small or rudimentary and hair-like Phalarideae

(2) Glumes 2

(a) Spikelets in one-sided spikes Chlorideae

(b) Spikelets not in one-sided spikes

x. Spikelets 1-flowered

(x) Glumes small or minute Oryza in Oryzeae (y) Glumes variable, mostly as long or longer than lemma Agrostideae

y. Spikelets 2-many-flowered

(x) Spikelets sessile on the main zig-zag axis

(y) Spikelets more or less stalked, main axis not zig-zag m. Glumes enclosing the spikelet, lemma usually awned on the

n. Glumes not enclosing the spikelet, lemma awnless or awned at the top

(3) Glumes none II. Plants with tall woody stems or canes

Artificial Key

I. Spikelets in panicles (or cylindric spikes)

1. Spikelets one-flowered

Paniccae

Hordcae

Avencae

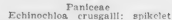
Festuceae

Orvzeae Bambuseae



Agrostideae Agrostis vulgaris, panicle and spikelet





b. Two empty glumes

(1) Flowers naked at base, or with one hairy bristle

(2) Flowers with two scales or bristles at base

c. No empty glumes

Agrostideae

Phalarideae

Oryscae



Oryzeac Leersia oryzoides Cluster and spikelet

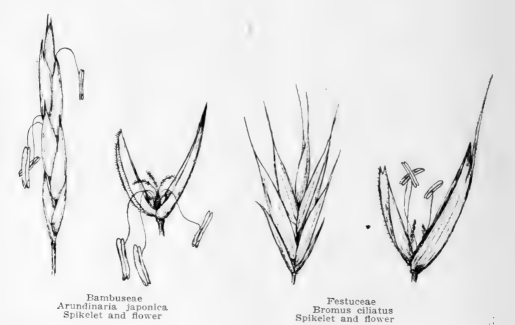
Phalarideae Phalaris arundinacea Spikelet and flower

Aveneae Avena sativa Spikelet

- 2. Spikelets more than one-flowered
  - a. Empty glumes longer than the spikelet; lemma awned on the back
  - b. Empty glumes shorter than the spikelet, lemma awned at the tip
    - (1) Herbs
    - (2) Tall reeds

Aveneae

Festuceae Bambuseae



II. Spikelets not in panicles

1. Spikelets monoecious



Maydeae



Maydeae Zea mays Staminate and pistillate spikelets

- 2. Spikelets in one-sided spikes
- 3. Spikelets in pairs (one sessile, the other stalked)

Chlorideae Bouteloua oligostachya Spike and spikelet

Chlorideae Andropogoneae



Andropogoneae Andropogon furcatus Pair of spikelets and open spikelet

4. Spikelets on a zig-zag axis

Lolium perenne Axis with spikelets and flower

## MÁYDEAE-CORN TRIBE

- 1. Staminate and pistillate spikelet in different inflorescences, tassels and ears
- 2. Staminate and pistillate spikelets in the same inflorescences, the pistillate enclosed by a bead-like involucre Coix

Hordeae

Zea

## GRAMINACEAE

Zéa—Corn, Maize (Gr. zela, a kind of coarse grain)	
A single cultivated species	Z. mays
Cóix—Job's Tears	
(Gr. koix, a kind of palm) A single cultivated species	C. láchryma
ANDROPOGÓNEAE—BLUESTEM TRIBE	
1. Spikelets in many-jointed, spike-like hairy racemes	Andropogon
2. Spikelets in a panicle	
a. Panicle very hairy, golden, stalked spikelets reduced to 1 or 2 hairy pedicels	Chrysopogon
b. Panicle smooth or nearly so, brownish, stalked spikelets 1-2, staminate	Sougham
or empty	Sorghum
Andropógon—Bluestem, Beard Grass (Gr. aner, andros, man, pogon, beard, referring to the ha	irv axis)
1. Racemes solitary, stems 4-8 dm. high	A. scopárius
2. Racemes in clusters, stems 10-15 dm. high	A. furcátus
Chrysopógon—Goldstem, Goldbeard	
(Gr. chrysos, gold, pogon, beard, referring to the hairy per A single species	dicels) C. nútans
	c. nutans
Sórghum—Sorghum (Of doubtful origin and meaning)	
Λ single cultivated species	S. vulgáris
PANÍCEAE—MILLET TRIBE	
1. Spikelets inclosed in a spiny bur	Cenchrus
2. Spikelets not inclosed in a spiny bur	
a. Spikelets borne in more or less one-sided spikes	
(1) Spikes long and slender, in a digitate cluster; glumes not awned	Digitaria
(2) Spikes shorter, in a panicle; glumes more or less awned	Echinochloa
b. Spikelets not in one-sided spikes	
(1) Spikelets subtended by bristles, in a cylindrical spike	Setaria
(2) Spikelets not subtended by bristles, in a panicle	Panicum
Cénchrus—Sandbur	
(Gr. name of a kind of millet) A single species	C. caroliniánus
Digitária—Finger Grass (Lat. digitus, finger, referring to the flower cluster)	
1. Axis of spikes flat, broadly winged; stems spreading	
a. Spikelets with 3 glumes, 2-3 mm. long	D. sanguinális
b. Spikelets with 2 glumes, 2 mm. long	D. humifúsa
2. Axis of spikes not winged, 3-angled, stems erect	D. filifórmis
Echinóchloa—Barnyard Grass	
(Gr. echinos, hedgehog, chioe, grass, referring to the bristly	spikelets)
A single species with awned spikelets, awn very variable in length	E. crusgálli
Setária—Foxtail, Pigeon Grass	
(Lat. seta, bristle, referring to the awns)  1. Bristles five or more below each spikelet	S. gláuca
2. Bristles 1-3 below each spikelet	o. giuncu
a. Spikes thick and dense, 1-2 dm. long, spikelets 3 mm. long	S. itálica
b. Spike slender, 3-10 cm. long, spikelets 2 mm. long	S. víridis

## Pánicum-Panic Grass

(Lat. panicum, millet, from panis, bread)

- Plants glabrous throughout, 8-20 dm. high, erect
   Plants bristly pubescent at least on the sheaths, more or less ascending or spreading, 3-10 dm. high
   Annual, panicle ample, branches long and slender
   P. capilláre
- b. Perennial, panicle short, less than 10 cm.

  P. scribneriánum

  P. scribneriánum

### PHALARÍDEAE—CANARY GRASS TRIBE

A single genus (in late season)

Phalaris

## Phálaris—Canary Grass

(Gr. name of this grass, from phalos, shining)

- Panicle very dense, spike-like; glumes winged on keel
   Panicle branched; glumes not winged on the keel
  - a. Leaves green

    P. arundinácea

    b. Leaves striped with white

    P. arundinácea

    var. picta

## ORÝZEAE-RICE TRIBE

- Cultivated grass; glumes present, small
   Native grasses; spikelets monoecious, or perfect and staminate; glumes lacking
  - a. Tall aquatic grass, pistillate spikelets at the summit of the panicle Zizánia
    b. Low marsh grass with closely crowded spikelets, the perfect more or
    - b. Low marsh grass with closely crowded spikelets, the perfect more or less inclosed in the sheaths

      Leersia

## Orýza—Rice (Gr. oryza, rice)

A single cultivated species

O. sativa

## Zizánia—Wild Rice, Indian Rice (Gr. zizanion, a weedy grass)

1. Stems 2-3 m. high; panicle open

Z. palústris

2. Stems about 1 m. high; panicle more appressed

Z. aquática

# Leérsia—Cut-grass, White Grass (Named for the German botanist, Leers)

Panicle simple, branches stiffly spreading; spikelets 2-3 mm. long
 Panicle twice branched; spikelets 4-5 mm. long
 L. virgínica
 L. oryzoídes

### CHLORÍDEAE-GRAMA TRIBE.

1. Tall marsh grass with long, sharp-edged leaves
2. Prairie grass with short blunt-edged leaves
3. Bouteloua
4. Bouteloua

## Spartina—Slough Grass (Gr. spartine, cord, referring to the leaves)

A single species S. cynosuroides

## Boutéloua—Grama Grass (Named for Boutelou, a Spanish botanist)

- 1. Spikes 15 or more, pendant
  2. Spikes 1-4 usually curved, horizontal or ascending
  a. Leaves smooth

  B. curtipéndula

  B. oligostáchya
  - b. Leaves hairy

    B. hirsúta

A single genus

#### GRAMINACEAE

#### AGROSTÍDEAE-REDTOP TRIBE

AGROSTIDEAE—REDTOP TRIBE	
1. Spikelets in a cylindrical spike	
a. Lemma without an awn; glumes awn-pointed or aristate	Phleum
b. Lemma awned; glumes not aristate	Alopecurus
2. Spikelets in a panicle or spike-like panicle	2210 pecaras
a. Spikelets in a dense spike-like panicle	Muhlenbergia
b. Spikelets in an open panicle	24 11/11/02/614
(1) Lemma firm and hard at maturity, closely enveloping the grain	Oryzopsis
(2) Lemma thin or membranous at maturity, glumes coarse, grain loose	Oryzopsis
x. Lemma with a tuft of straight hairs at its base	
(x) Rachilla prolonged behind the palet, bristle-like	Calamagrostis
(y) Rachilla not prolonged behind the palet	Calamovilfa
y. Lemma without a tuft of hairs at its base	
(x) Glumes longer than, and inclosing, the lemma	Agrostis
(y) Glumes shorter than, and not inclosing, the lemma	
m. Stems wiry or rigid; lemma and palet not raised on a short	
pedicel	Sporobolus
n. Stems not wiry; lemma and palet raised on a short pedicel	Cinna
Phléum—Timothy	
(Gr. phleos, a kind of reed)	
single cultivated species	P. praténse
	/
Alopecúrus—Foxtail Grass	
(Gr. alopex, fox, oura, tail, referring to the spike)	4
strigte species	A. geniculátus
Muhlenbérgia—Muhlenbergia	
(Named for Muhlenberg, an American botanist of the 18th	
1. Glumes equalling the lemma	M. mexicána
2. Glumes much longer than the lemma	M. racemósa
Oéi- Mauntain Disa	
Oryzópsis—Mountain Rice (Gr. oryza, rice, opsis, likeness; of little meaning)	
single species (at this season)	O. melanocárpa
tingle openic (at the control)	
Calamagróstis—Bluejoint Grass	
(Gr. kalamos, reed, agrostis, grass)	0 11
A single species	C. canadénsis
Calamovilfa—Reed Grass	
(A hybrid name of doubtful meaning)	0 1 ''''
single species	C. longifólia
Agróstis—Red Top	
(Gr. agros, field, from its home)	
1. Palet at least one-half as long as the lemma, 2-nerved	A. álba
2. Palet minute and nerveless or wanting	A. hiemális
C /1 1 D 1 D	
Sporóbolus—Rush-grass, Drop-seed	
(Gr. spora, seed, bolps, throwing)	
1. Slender plants, the spike-like panicle exserted beyond the upper leaf	C
sheath	S. cuspidátus
2. Coarse wiry plant, the much branched panicle more or less inclosed by	C
the upper leaf sheath	S. cryptándrus
Cinna—Wood Reed-grass	
(Gr. kinna, a kind of grass)	
single species	C. arundinácea

AVÉNEAE-OAT TRIBE

Avena

Avéna—Oats

(Lat. avena, oats) 1. Lemma with a ring of hairs at the base, awn 3 cm. long A. fátua

2. Lemma without a ring of hairs, awn less than 3 cm, or lacking

A. sativa

FESTÚCEAE-BLUEGRASS TRIBE

1. Tall reed-like swamp grass, spikelets with long silky hairs 2. Lower meadow or woodland grasses

Phraemites Brisa

a. Spikelets 8-12 mm, wide, about as long as broad b. Spikelets less than 8 mm. wide, longer than broad

(1) Panicle dense and spike-like, shining (2) Panicle open, not shining

Koelevia

(a) Spikelets in one-sided, capitate clusters

Dactylis

(b) Spikelets not collected into one-sided clusters, spikelets usually

x. Lemmas more than 6 mm, long, 2-toothed at apex, often awned near the apex Bromus

y. Spikelets smaller; lemmas less than 6 mm, long, awnless or awned at the apex

(x) Spikelets 3-5-flowered

m. Glumes compressed and keeled; lemma mostly with webby hairs at the base, awnless

n. Glumes rounded, at least at the base; lemma without hairs, mostly awned at the apex

(y) Spikelets 5-30-flowered, much flattened

Festuca Eragrostis

Phrágmites-Reed-grass (Gr. phragmites, growing in hedges; of doubtful application)

A single swamp species, 4-8 feet tall P. commúnis

> Briza-Quaking Grass (Gr. brizo, a kind of grain)

A single cultivated species

B. máxima K. cristáta

A' single species

Koeléria-Koeleria (Named for Koeler, a German writer on grasses) Dáctylis-Orchard Grass

(Gr. daktylos, finger, of doubtful application)

A single introduced species

D. glomeráta

Brómus (Gr. bromos, a kind of oats)

1. Spikelets densely silky-hairy all over 2. Spikelets not densely silky-hairy all over B. Kálmii

a. Lemma awned, awn over 1 cm. long b. Lemma awnless or with an awn less than 1 cm. long

B. tectórum

(1) Lemma awnless or merely awn-pointed

B. inérmis

(2) Lemma with a short straight awn

B. ciliátus

Póa—Bluegrass

(Gr. poa, grass)

1. Low, spreading annual, less than 2 dm. high 2. Perennials; stem erect, over 3 dm, high

P. ánnua

a. Stems not tufted, from extensively creeping rootstocks

P. compréssa: Canada bluegrass

b. Stems tufted

(1) Panicle crowded; stems much exceeding the leaves in length P. praténsis: bluegrass

(2) Panicle open and spreading; stems scarcely exceeding the leaves P. nemorális: meadow grass

#### GRAMINACEAE

#### Féctuca-Fescue Grass (Lat. festuca, stem, straw)

1. Leaves narrow and involute: lemma awned

2. Leaves flat: lemma not awned

F. ovina: sheeb's fescue F. nútans: nodding

Eragróstis-Eragrostis (Gr. era, ground, agrostis, grass, from the spreading habit)

1. Perennial, reddish; branches of panicle long and stiff E. pectinácea

2. Annual: branches shorter b. Spikelets 5-16 mm. long

a. Spikelets 2-8 mm. long

HÓRDEAE-BARLEY OR RYE TRIBE 1. Spikelets 1 at each joint of the zigzag axis

a. Spikelets with edge turned towards the axis

b. Spikelets with flat side turned towards axis (1) Native perennials

(2) Cultivated annuals

(a) Spikelets 2-several-flowered, glumes broadly ovate

(b) Spikelets 2-flowered, glumes acute 2. Spikelets 2-several (sometimes 1 or more rudimentary) at each joint of

the zigzag axis a. Spikelets 1-flowered, in 3's at each joint, the lateral reduced b. Spikelets 2-6 flowered

(1) Spikelets ascending, glumes about the same size as lemmas (2) Spikelets spreading horizontally, glumes very small or lacking

A single introduced species

Lólium-Darnel (Lat. name of the darnel)

> Secále—Rye (NL. from seco, cut)

Hórdeum-Barley

Agropýrum-Wheat Grass (Gr. agros, field, pyros, wheat)

1. Stems tufted, no creeping rootstocks or stolons; lemma awned a. Awn about twice the length of the lemma; spike thick

b. Awn shorter than the lemma; spike slender 2. Stems solitary or few, from creeping rootstocks; lemma mostly awnless or awn-pointed

Triticum-Wheat (The Latin name)

1. Grain remaining within the glumes when ripe 2. Grain easily falling out when ripe

A single cultivated species

(Lat. name of the barley)

1. Cultivated; glumes short, not awn-like 2. Native weed; glumes long and awn-like

Élymus-Rye Grass, Wild Rye (Gr. elymos, a kind of grass, from elyo, roll up)

1. Spike erect, awns shorter than the spikelet 2. Spike more or less nodding, awns longer than spikelet

a. Glumes narrowly awl-shaped; spike slender

fescue grass

E. pilósa

E. megastáchva

Lalium.

Agropyrum

Triticum Secale

Hordeum Elvmus Hystrix

L. perénne: common darnel

A. Richardsónii

- A. ténerum A. rébens: quackgrass.

couch grass T. spélta: spelt

T. vulgáre: common wheat

S. cereále

H. vulgáre: barlev H. jubátum: squirrel-tail

grass E. virginicus

E. striátus

b. Glumes linear lanceolate; spike stouter

(1) Spike loosely flowered, nodding at the summit, free from the upner leaf sheath F. canadénsis

(2) Spike densely flowered, compact and strict, its base usually included E. robústus

in the upper leaf sheath

Hýstrix-Bottlebrush (Gr. hystrix, porcupine, referring to the long awns)

A single woodland species · H. pátula

BAMBÚSEAE-BAMBOO TRIBE

A single cultivated genus and species Arundinária jabónica

#### Iridales Iris Order

#### Amarvllidáceae—Amarvllis Family

Herbaceous plants, usually with scapes or leafy stems from bulbs, or corms, rarely shrubby; sepals 3, petals 3, stamens 6, pistil 1, ovary 3-celled, inferior; flowers syncarpous, sympetalous or rarely apopetalous, epigynous, regular or somewhat irregular; sepals petal-like, the perianth tube often bearing a conspicuous crown within the petals.

1. Flowers with a crown-like appendage within the perianth Marcicour

2. Flowers without a crown-like appendage

a. Stems leafy; flowers white Polianthes

b. Bulbous plants with scapes; flowers pink to red (1) Scales present at the base of the stamens

(a) Flowers in an umbel, regular Hippeastrum Sprekelia

Nerine

N. tazétta

(b) Flower solitary, irregular (2) No scales at base of the stamens

(a) Sepals and petals distinctly united below

(b) Sepals and petals scarcely united Amaryllis x. Flowers pink or whitish Climia

v. Flowers orange

Narcissus (The Greek name) Spring-blooming bulbous plants often forced in winter

1. Crown as long as the petals and sepals; flowers solitary N. pseudo-narcissus

2. Crown small; flowers in clusters a. Leaves 10-30 mm, wide

b. Leaves 3-5 mm, wide N. jonauilla

Poliánthes-Tuberose (Gr. pollos, white, anthos, flower)

Autumn-flowering garden plant often with double flowers P. tuberósa

Hippeastrum—"Amaryllis"—Johnsonian Lily

(Gr. hippos, horse, astron, star from the marking of the corolla) The house and greenhouse forms are largely hybrids of H. vittátum

Sprekélia-Iacobaean Lily

(Named for Sprekelsen, a German botanist)

Bulbous greenhouse plant with solitary irregular scarlet flowers S. formosíssima

Amarýllis—Belladonna Lily

(Named for the sheperdess, Amaryllis) Half-hardy bulbous plant with umbel of lily-like pink or whitish flowers - A. belladónna

#### Clivia

1. Leaves acute, flowers upright, funnel-shaped

C. miniata 2. Leaves obtuse, flowers pendulous, bell-shaped C. nobilis

#### TRIDACEAE

#### Nerine (Gr. nereis, a sea-nymph)

1. Flowers scarlet: stamens straight N. curvitólia 2. Flowers pale pink; stamens curved N. flexuósa 3. Flowers bright pink (hybrid of 1, and 2,) N. Mansélli

#### Iridáceae-Iris Family

Herbaceous plants with bulbs, corms, or rootstocks, from which come the solitary flowers, scapes, or leafy stems; sepals 3, petals 3, stamens 3, pistil 1, ovary 3-celled, inferior, style with three branches; flower syncarpous, sympetalous or apopetalous, epigynous, regular or somewhat irregular; sepals petal-like, but sometimes differing considerably from the petals,

1. Style branches petal-like, concealing the stamens

a. Perianth-tube present; plants with bulbs or creeping rootstocks b. Sepals and petals separate to the base; plants with corms Moraca 2. Style branches not petal-like; stamens obvious Crocus

a. Stemless; flowers rising directly from the corm

b. Leafy stemmed: flowers in spikes or racemes (1) Style branches cleft into 2 thread-like subdivisions

(2) Style branches not cleft

(a) Flowers regular, salver-shaped

(b) Flowers somewhat irregular, funnel-shaped x. Bracts leafy: flowers decidedly irregular

y. Bracts papery; flowers slightly irregular

Gladiolus Tritonia

#### Íris-Iris (Gr. iris, rainbow)

1. Garden plants with creeping rootstocks, blooming in early summer, often with a few autumn flowers

a. Flowers lavender: leaves about 2 dm. long

I. cengiálti I. germánica

Freesia

b. Flowers dark purple; leaves 3-4 dm. long 2. Bulbous spring-blooming plants, sometimes forced into winter blooming

a. Stemless, blue, flowering in the greenhouse in early winter b. Long stemmed, variously colored, flowering in late winter I. aláta I. xíphium

Moráea-Peacock Iris (Named for Moraeas, father-in-law of Linné)

Crócus-Crocus

Slender plant with white and blue iris-like flowers M. pavónia

(The Greek name)

Spring flowering plants often forced into winter blooming

1. Flowers yellow

a. Anthers orange; sepals brownish on outside b. Anthers pale; sepals clear yellow

2. Flowers violet to white

Fréesia

Greenhouse bulbous plants with fragrant flowers in irregular racemes

1. Flowers whitish-green and purple 2. Flowers pure white

3. Flowers vellow and orange

F. refrácta F. refrácta álba F. Leichtlini

C. susiánus

C. moesiácus

C. vérnus

(Gr. ixos, birdlime, from the sticky sap) Greenhouse bulbous plants with flowers in spikes

1. Flowers white or vellow with a dark eye I. maculáta 2. Flowers purplish with a dark eye I. columelláris

Gladiolus

(Lat. gladiolus, small sword, from the shape of the leaf) Various garden hybrids of G. cardinalis, G. psittacinus, and other species.

T. fascicúlata

### Tritónia-Monthretia

(From the sea-god, Tritonia)

1. Perianth-tube longer than the slightly spreading sepals and petals

T. Póttsii

Perianth-tube about the length of the widely spreading sepals and petals T. crocosmáeflora
The latter is a garden hybrid of T. Pottsii and Crocósma aurea.

#### Bromeliáceae-Pineapple Family

Herbs, many of them epiphytic; leaves usually gray and scaly; sepals 3, petals 3, stamens 6, pistil 1, ovary 3-celled; flowers syncarpous, apopetalous or sympetalous, hypogynous or epigynous, regular or somewhat irregular; sepals not petal-like, usually papery. The following genera are tropical or subtropical plants, sometimes grown in greenhouses.

Tillándsia-Spanish Moss, Tillandsia

Ovary inferior, plant growing in earth Ananas

Ovary superior, air plant

Anánas—Pineapple

Tillandsia

(Brazilian name of the pincapple)

Plant with a fleshy multiple fruit, surmounted by a crown of leaves

A. sativa

Plant with a fleshy multiple fruit, surmounted by a crown of leaves A. sativa

Named for Tillonds, a Swedish botanist)

1. Plant hanging in festoons: stem branched, thread-like: flowers solitary

(b) Leaves 1 cm. or more wide, 5 dm. long

(Spanish Moss)

T. usneoides

2. Plant with a tuft of erect leaves; flowers in a cluster

a. Stamens shorter than the petals; flowers few, blue T. recurváta

b. Stamens longer than the petals

(1) Base of plant bulb-like; leaves about 1 dm. long T. bulbósa

(2) Base of plant not bulb-like
(a) Leaves awl-shaped, about 15 cm. long

T. tenuifólia

T. tenuifólia

#### Scitaminales Canna Order

#### Cannáceae-Canna Family

Large herbs, with rootstocks and leafy stems; flowers in clusters; sepals 3, petals 3, sterile, stamens 3-4, fertile stamen 1, pistil 1, ovary 3-celled, inferior; flower syncarpous, sympetalous, epigynous, irregular; sterile stamens petal-like and larger than the petals, one different from the others, fertile stamen petal-like with the anther along one edge, style flat, ovary with a few large seeds.

One genus Canna

#### Cánna—Canna (Lat. canna, reed, cane)

The garden Cannas are hybrids of numerous wild species from the southeastern United States, West Indies, South America, and northern India.

### Orchidales Orchid Order

#### Orchidáceae-Orchid Family

Herbaceous plants with rootstocks, comms, or solid thickened tuber-like stem bases; many of them air-plants; spals 3, or apparently 2 as a result of union, petals 3, stamens usually 3, fertile stamens I or 2, pistil 1, ovary I-celled (rarely 3-celled), inferior, usually twisted; flower syncarpous, apoperations or sympetalous, epigynous, irregular; sepals and petals usually similar in texture, one petal (the "lip") differing from the others, stamens fused with the style to form a column, the sterile stamens variable, the pollen of the fertile stamen usually in sticky masses (pollinia), ovary usually bent or twisted so as to invert the flower, fruit with innumerable minute seeds.

Many tropical and subtropical forms are cultivated in greenhouses, and there are also numerous native plants of this family, nearly all of which blossom in spring or summer.

1. Fertile stamens 2; lip slipper-like Cypripedium

2. Fertile stamen solitary, the 2 anther-sacs sometimes widely separat	ad
a. Native plants with small and inconspicuous flowers	ea
(1) Stems leafy; lip not sack-like, appendaged at base	Spiranthes
(2) Leaves all basal; lip sack-like	Epipactis
b. Greenhouse plants of tropical origin; flowers large and conspicu	ous;
mostly growing with little earth, and having thick leaves, a	erial
roots, and thickened tuberous stems (pseudo-bulbs).	
<ol> <li>Flower clusters terminal upon the pseudo-bulbs; chambers anther distinct</li> </ol>	of of
(a) Lip flat and spreading; pollen masses 4; flower clusters us	a a H v
many-flowered	
(b) Lip rolled about the base of the column; flower clusters	Epidendrum few-
flowered	
x. Pollen masses 4	Cattleya
y. Pollen masses 8	Laelia
(2) Flower clusters not terminal upon the pseudo-bulbs	
<ul> <li>(a) Flowers borne singly or in small clusters upon the sides of pseudo-bulbs</li> </ul>	
(b) Flowering shoots springing from the base of the pseudo-bu	Dendrobium
chambers of anther confluent	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
x. Base of lip parallel with the column, often adhering to i	t Odontoglessum
y. Lip spreading from the base of the column	Oncidium
Cypripédium (Gr. Kypris, Venus, pedilon, slipper, from the slipper	a liko lin)
A genus compromising our native "Mocassin flowers" as well as ma	
Flowers green, brown, and white	C. insigne
Spiranthes (Cr. and a spiral and the	
(Gr. speira, spiral, anthos, flower, from the spiral 1. Sepals and petals forming a hood-like structure	S. romanzóffian <b>a</b>
2. Sepals and petals spreading	S. cérnua
T^-:-//	
Epipáctis (Gr. name of a plant)	
Leaves white netted; lip sack-like	E. pubéscens
Paidéndann	•
Epidéndrum (Gr. epi-, upon, dendron, tree, from its habit	)
1. Base of lip slightly joined to the column; flowers red and orange	E. vitellinum
2. Base of lip completely joined to the column; flowers pink, green,	
	and
chocolate	and E. venósum
chocolate	
chocolate  Cáttleya  (Named for Cattley, an English collector)	
chocolate  Cáttleya  (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter	E. venósum C. labiáta
chocolate  Cáttleya  (Named for Cattley, an English collector)	E. venósum
chocolate  Cáttleya  (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter	E. venósum C. labiáta
chocolate  Cáttleya  (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láclia  (Named for Laclius, a Roman statesman)	E. venósum C. labiáta C. Skínneri
Cáttleya (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láclia (Named for Laclius, a Roman statesman)  1. Pseudo-bulbs compressed and margined; sepals and petals with a gr	E. venósum C. labiáta C. Skínneri
Cáttleya (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láelia (Named for Laelius, a Roman statesman)  1. Pseudo-bulbs compressed and margined; sepals and petals with a graline along the outside of the midrib	E. venósum  C. labiáta C. Skínneri  een L. ánceps
Cáttleya (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láclia (Named for Laclius, a Roman statesman)  1. Pseudo-bulbs compressed and margined; sepals and petals with a gradine along the outside of the midrib  2. Pseudo-bulbs not compressed or margined; sepals and petals not margined;	E. venósum  C. labiáta C. Skínneri  een L. ánceps
Cáttleya (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láelia (Named for Laelius, a Roman statesman)  1. Pseudo-bulbs compressed and margined; sepals and petals with a graline along the outside of the midrib	E. venósum  C. labiáta C. Skínneri  een L. ánceps
Cáttleya (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láelia (Named for Laelius, a Roman statesman)  1. Pseudo-bulbs compressed and margined; sepals and petals with a graline along the outside of the midrib  2. Pseudo-bulbs not compressed or margined; sepals and petals not mar with a green line  Dendróbium	E. venósum  C. labiáta C. Skínneri  een L. ánceps ked L. autumnális
Cáttleya (Named for Cattley, an English collector)  1. Pseudo-bulbs 1-leaved; flowers 15 cm. in diameter  2. Pseudo-bulbs 2-3-leaved; flowers about 10 cm. in diameter  Láclia (Named for Laclius, a Roman statesman)  1. Pseudo-bulbs compressed and margined; sepals and petals with a graline along the outside of the midrib  2. Pseudo-bulbs not compressed or margined; sepals and petals not mar with a green line	E. venósum  C. labiáta C. Skínneri  een L. ánceps ked L. autumnális

2. Pseudo-bulbs not black-hairy; flowers white, pink, and crimson

D. nóbile

Odontoglóssum

(Gr. odontos, tooth, glossa, tongue, from the form of the lip)

Flowers few, large, yellow with red-brown markings; sepals lanceolate; lip

rounded

O. grande

Oncidum (Gr. oncidion, a little hook)

1. Lip yellow

a. Lip 4-lobed; other petals and sepals very small, rounded, greenish brown

O. varicósum
O. tigrinum

b. Lip round, ob cordate; other petals and sepals lanceolate, brown

O. ornithorhýnchum

2. Flower soft purple-rose

## Glossary

Achene A dry, one-seeded fruit

Acuminate Gradually tapering to a point

Acute Sharp-pointed

Alternate Not opposite; with a single leaf at each place of attachment

Annual Lasting only one growing season

Anther The upper part of the stamen, containing the pollen; the pollen pouch

Apetalous Without petals

Apex Tip or upper end

Apocarpous Having or consisting of separate carpels

Apopetalous Having or consisting of separate petals

Appressed Lying close to or against another organ

Aquatic Growing in the water

Aristate Drawn out into a long needle-like point

Ascending Growing obliquely upward

Awl-shaped Narrowed upward from the base to a slender, rigid point

Awn A slender bristle-like structure

Awn-pointed Tipped with an awn

Axil The angle between leaf and stem

Axillary Borne in the axils of leaves

Axis A term generally applied to that portion of a branch which bears the flowers or the parts of a flower

Barbed Having a tip like a fish-hook

Basal Arising from the base

Beak An elongated tapering structure

Beaked Bearing a beak

Bearded With hairs limited more or less to a certain area of an organ

Berry A fruit in which the seeds are imbedded in a soft or fleshy substance

Bitenate Twice ternate

Blade The flat, expanded part of a leaf

Bract A leaf, usually small, standing below a flower or a flower-cluster

Bracteole A small leaf or scale on the pedicel below the flower

Bristle A stiff hair or any similar outgrowth

Bulb A short stem with fleshy scales, usually subterranean

Bulbets Small bulbs

Bulbous Like a bulb; bearing bulbs

Capsule A dry fruit consisting of two or more carpels

Carpel A simple pistil, or one member or division of a compound pistil

Catkin An elongated axis covered with scales all around that bear either stamens or pistils

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Cell A cavity or chamber in an ovary

Chaff Thin scales between the disk flowers of composite heads

Ciliate Provided with marginal hairs

Claw Applied to the much narrowed lower portion of a petal

Cleft Cut about half way to the middle

Climbing Growing upon a support of some kind

Compound Composed of two or more similar parts united into one whole

Compound leaf One divided into separate leaflets

Cone An clongated axis bearing stamens or thickened scales with naked ovules; the flower and fruit of conifers

Convolute Rolled up lengthwise

Cordate Heart-shaped

Corm A swollen fleshy base of a stem

Corymb A flat-topped or convex open flower cluster

Creeping Growing along the ground

Crenate Scalloped; with rounded, shallow teeth

Crenate-toothed With rounded teeth

Cyme A flower cluster in which the terminal or middle flower blossoms first; usually somewhat flat

Deciduous Falling off at the close of the growing period

Declined Bent down

Decurrent Applied to leaf bases, running down the stem

Dentate Toothed, with outwardly projecting teeth

Denticulate With small teeth Depressed Vertically flattened

Dioecious Bearing pistils and stamens on different plants

Disk An enlargement of the axis of a flower around the base of the pistil; the group of tubular flowers in the Asteraceae

Dissected Cut or divided into numerous segments

Divided Lobed to the base

Entire Without lobes, divisions, or teeth

Epigynous Applied to a flower with the parts upon the ovary

Erect Standing upright

Exserted Projecting beyond the surrounding parts

Fascicle A dense cluster

Fascicled Borne in dense clusters

Fertile Bearing seeds, or bearing pollen

Filament 'The stalk bearing the anther

Fleshy Soft, containing more or less sap

Flower An axis bearing stamens or pistils or both; generally sepals and petals are associated with these

Fruit A ripened ovary, sometimes that part of the axis which becomes fleshy as the seeds ripen

Glabrous Without hairs

Gland A secreting surface or structure; any small appendage or protuberance having the appearance of such an organ

Glandular With glands or gland-like

Glaucous Covered with a bluish or white, fine, mealy substance, a bloom

Globose Spherical or nearly so

Glume The small scale of the spikelets of grasses and sedges

Hastate Arrow-shaped but with the basal lobes diverging

Head A dense cluster of sessile or nearly sessile flowers on a very short axis

Herb A non-woody plant which dies down to the ground annually

Herbaceous Of the nature of herbs

Hirsute With somewhat coarse, stiff hairs

Hispid With bristly stiff hairs

Hypogynous Applied to a flower with the other parts below the ovary

Included Not projecting beyond the surrounding parts

Indehiscent Applied to fruits that do not open or split to let out the seeds

Inferior Applied to an organ situated below another one

Inflorescence The portion of a plant bearing the flowers; mode of arrangement of flowers

Integument A protecting layer or coat, as the covering of a seed

Internode The part of the stem between two successive nodes

Involucre A group of leaves or scale-like leaves borne just underneath a flower or a close cluster of flowers

Involucral Of an involucre

Irregular Applied to a flower in which the petals, or other parts, are unlike

Keel The two fused lower petals of the flower of the Pea Family

Keeled Ridged, like the keel of a boat

Lanceolate Shaped like a lance

Lemma The outer scale of a grass flower

Lenticular Shaped like a lens

Ligule A strap-shaped organ, as the rays in the Asteraceae

Ligulate In the form of a strap

Linear Long and narrow with sides nearly parallel

Linear-lanceolate Narrowly lance-shaped

Lip Each of the main upper and lower divisions of a zygomorphic corolla or calyx; the peculiar modified petal of an orchid flower

Lipped Having a lip

Monoecious Bearing stamens and pistils on the same plant but in different flowers

Nerve One of the lines or ridges running through a leaf

Net-veined Veins running in various directions and connecting with each other

Netted-veined Veins running in various directions and connecting with each other

Nodding Hanging on a bent pedicel

Node The part of the stem which normally bears a leaf

Nut A dry, one-seeded, indehiscent fruit with a stony shell or covering

Nutlet A diminutive nut

Obcordate Inversely heart-shaped

Oblanceolate Inverse of lanceolate

Oblong Somewhat longer than broad, with the sides nearly parallel

Oblong-lanceolate Broadly lance-shaped

Obtuse Rounded or blunt

Opposite Applied to organs inserted at the same level but 180 degrees apart

Orbicular Circular

Ovary The part of the pistil in which the young seeds are borne

Ovate Shaped like the outline of an egg

Ovule A young seed

Palet The inner scale of a grass flower

Palmate Radiately lobed or divided

Palmately In a palmate manner

Panicle A compound flower-cluster, the lower branches longest and blossoming first

Pappus The bristles, hairs, awns and like structures which are borne upon the fruit in the Chicory and Aster Familes

Parasitic Growing upon and getting its nourishment from some other plant

Parted Deeply cleft

Peduncle The stalk of a flower or of a flower-cluster

Pedicel The stalk of a flower in a flower-cluster

Peltate Shaped like a shield with a stalk attached in the middle below

Perennial Lasting from year to year

Perfect A flower having both stamens and pistles

Perfoliate Leaves appearing to be pierced by the stem

Perianth Applied to the leaves of the flower where not clearly divided into calyx and corolla

Perigynium The sack-like membrane enclosing the ovary or the achene in the genus Carex

**Perigynous** Applied to a flower in which the parts are united into a cup around the ovary

Persistent Organs that remain attached after the growing season

Petal One of the inner set of flower leaves, usually brightly colored, of a corolla

Petaloid Resembling a petal, especially as to color

Petiole The stalk of a leaf Pilose With long soft hairs

Pinnate Leaves divided into leaflets or segments along a common stalk

Pinnately In a pinnate manner

Pinnatifid Pinnately cleft to the middle or beyond

Pistil The central or terminal organ in a flower, containing the young seeds

Pistillate With pistils but without stamens

Plumose Having fine hairs on each side like a feather

Plumy Feathery

Pod A dry fruit made up of one carpel and splitting along two sides

Pollen The minute grains found in the anther

Puberulent With very short hairs

Pubescent With hairs

Raceme A more or less elongated axis bearing flowers with about equal pedicels

Rachilla The axis of a spikelet

Rachis The axis of a spike

Ray One of the marginal flowers in the Asteraceae

Receptacle The end of a flower stalk or axis bearing the floral organs; in the Asteraceae bearing flowers

Recurved Bent back

Regular Having the members of each part alike in size and shape

Reniform Kidney-shaped

Resious Bearing resin

Retrorse Turned downward or backward

Rhombic In outline like a rhombus; obliquely four-sided

Rootstock An underground stem

Rotate Flat and circular in outline; wheel-shaped

Rush-like Resembling a rush

Salverform Having a slender tube, abruptly expanded into a flat limb

Samara A winged fruit

Scabrous Rough

Scale A minute or much reduced leaf

Scape A leafless or nearly leafless stalk bearing a flower or a cluster of flowers and arising from the underground portion of a plant

Scurfy With small bran-like scales on the epidermis

Segment One of the parts of a leaf or similar organ that is cleft or divided

Sepal One of the outer set of flower leaves, usually green

Serrate With teeth projecting forward

Serrulate Finely serrate

Sessile Without a stalk or pedicel

Sheath The part of a leaf or leaf base which clasps or encloses the stem

Sheathing A term applied to the manner in which the base of a leaf wraps the stem

Shrub A woody plant; smaller than a tree

Simple Of one piece, not compound

Sinuate With strongly wavy margins

Spadix A fleshy axis bearing sessile flowers

Spathe A leaf-like structure standing below an inflorescence

Spatulate Spoon-shaped, shaped like a spatula

Spike An axis bearing sessile flowers

Spikelet A small few-flowered spike, the flower cluster of grasses and sedges

Spine A sharp, woody or rigid outgrowth from the stem

Spiny Provided with spines

Spur A hollow projection from the sepal or petal of a flower

Stamen The organ of a flower which bears the pollen

Staminate With stamens but without pistils

Staminoids A stirile stamen

Standard The large upper petal of the flower of the Pea Family

Stigma The top of the pistil to which pollen grains become attached

Stipule Outgrowths of, or appendages to, the base of a petiole

Strap-shaped Long and narrow in outline

Style The narrowed or pointed part of the pistil, bearing on its top the stigma

Stylopodium A disk-like expansion at the base of the style, as in the Apiaceae

Submerged Under water

Subtend To stand below on the axis

Superior Applied to an organ situated above another one

Sympetalous Having or consisting of united petals

Syncarpous Having or consisting of carpels joined together

Teeth The regular projections along the margin of a leaf

Tendril A slender coiling organ

Ternate Consisting of three leaflets

Terrestrial Growing on the ground

Thorn A stiff sharp-pointed outgrowth from the bark or rind

Tomentose Covered with dense, matted, wool-like hairs

Trailing Creeping along the ground

Trifoliate Having three leaflets

Truncate Terminated by a nearly straight edge or surface

Twining Winding spirally about a support

Umbel A flower-cluster with all the pedicels arising from the same point

Umbellate Borne in umbels

Unarmed Without spines, thorns, or prickles

Valve One of the portions into which some dry fruits split; a trapdoor-like opening in the pollen chambers of some anthers

Vestigial Reduced almost to disappearance

Villous With long soft hairs not matted together

Webby With a tuft of slender, curly hairs

Whorl A group of three or more similar organs, as leaves, radiating from the place of attachment

Whorled Borne in a whorl

Wing One of the two lateral petals of the flower of the Pea Family

Zygomorphic Applied to a flower with petals of different form

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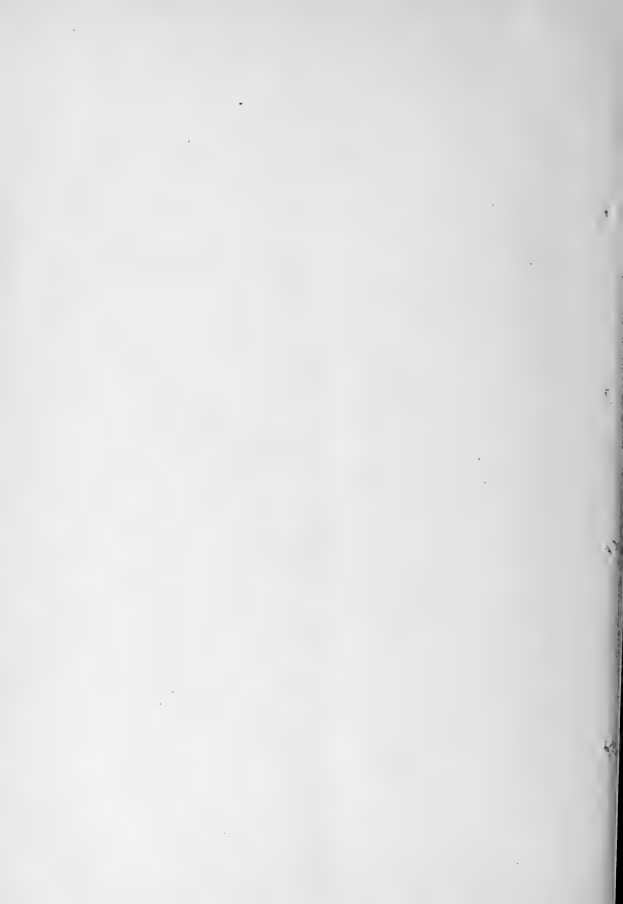
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